SCOTT DEYNER

AS ALTER-EGO DELBERT THE HAMSTER, DEYNER IS ONE OF BRITAIN'S MOST CHARISMATIC AUTHORS

David Hampton

BLAST OFF AND JOURNEY TO THE SEVENTH STAR IN ONE OF ACORNSOFT'S RAREST GAMES

IAN SMITH & SHAUN MCCLURE

THE CLASSIC

THE EXCALIBUR-WEILDING DUO RETURN WITH DETECTIVE NOIR HIT AND SCI-FI CLASSIC ALIEN RESEARCH CENTRE

REVENCE - THE SERVANT OF DEATH A DEADLY STORY OF RETRIBUTION ON THE MSX FROM ADVENTURE NEWCOMER JOSÉ LUIS SALGUERO

(1)

SHERLOCK

WITH THE SUN STREAMING IN THROUGH THE WINDOWS, WE TAKE A HANDSOM CAB RIDE WITH THE WORLD'S MOST FAMOUS SLEUTH AND EXPLORE THE WORLD OF PHILIP MITCHELL'S SHERLOCK

THE CLASSIC ADVENTURER

I owned an Acorn Electron as a kid. It wasn't the greatest games machine in the playground, but it did have the best game of all-time, Braben and Bell's *Elite*, and one of the best adventure games of all time, Trevor Hall's *Twin Kingdom Valley*.

For a boy with a fertile imagination, and an obsession with the Fighting Fantasy books, *Twin Kingdom Valley* whisked me through the screen, and into a fantasy world of babbling brooks, Forests, Orcs, Trolls, Goblins, Dragons, Kings and treasure!

I played as many adventures as I could, but It wasn't until I owned a ZX Spectrum and Fergus McNeill's *The Big Sleaze* that I encountered the same immersion with another game. A friend and I spent many weekends hunched over the keyboard, notepad and pen, determined that Sam Spillade would find the missing Maltese Bullfinch.

I'm therefore delighted that both Fergus and Trevor feature in this celebration of classic adventure games, along with many other adventures and authors that transported legions of other kids to far flung corners of their own imagination.

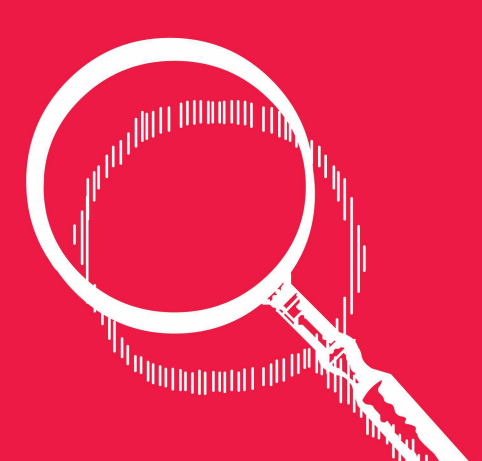
Mark James Hardisty, 2019



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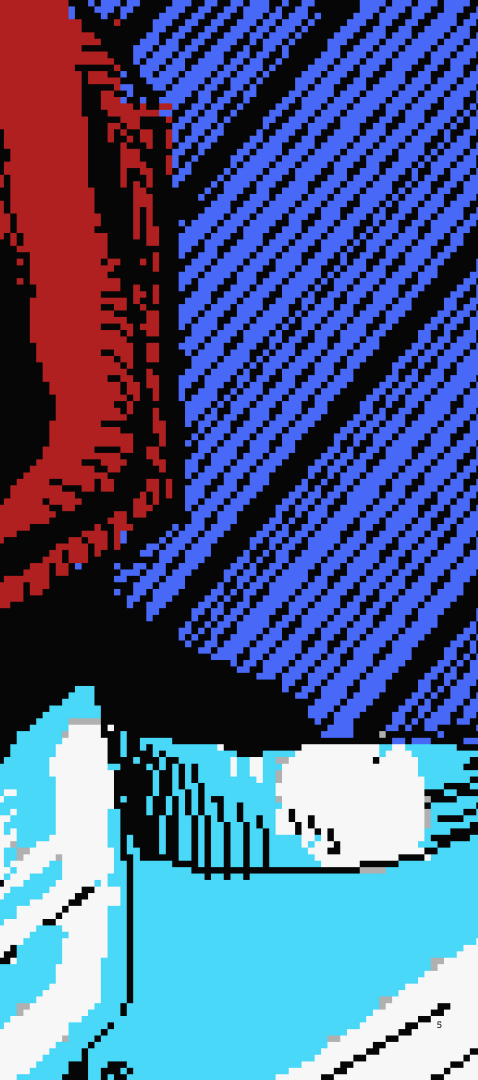
REVENGE - THE SERVANT OF DEATH

José Luis Salguero is a new name on the adventure scene. Under the banner of Physical Dreams, he is the writer, programmer and artist behind *Venganza – La Sierva de la Muerte –* translated as *Revenge – The Servant of Death*, released on cartridge for the MSX computer.

Revenge. Vengeance. Two dangerous words that feature in a contemporary "conversational adventure" from Alicante-based newcomer José Luis Salguero and developed using Infinite Imagination's DAAD suite of utilities.

Revenge - The Servant of Death, is his very first adventure, based upon a graphic novel he created when he was a teenager. It pulls from the many movies of that era with a similar theme of retribution and reprisal. His adventuring influences are drawn from playing the games of Aventuras AD - *El Jabato*, **La Diosa del Cozumel** and *La Aventura Original –* all from the mind of Andrés Samudio.

Format: MSX (Cartridge Only) Publisher: Physical Dreams Developer: José Luis Salguero RRP: €28 - €33 Release Date: November 2019 Contact: physicaldreamsgames@gmail.com







You try to turn your head, but it's too hard... This stranger puts a hand on your head and it seems that he canalizes energy head and it seems that he candilizes energy through him to you. Now you can turn your head, even move your hands. You're shocked, because you don't know what the hell is going on and the why of this recovery. The stranger takes a chair and sits in front of you, as waiting you to say something...

There's more...



your quick recovery!! b look at the mirror o this is



u climb to the roof, and just, le, you see that you have under and just, from thout making a lót of noise ar the others that you are here. you use this costume, which gi you extra agility or something like powers, you can't put yourself at risk.

What do you want to do? There's more...



at a place like a warehouse, quic seems to be glued to a big flat. Seems converd because there are 2 at the entrance of the ou have to border it. side you tells you that this 2 is not necessary You can go to the

What do you want to do?

You start *Revenge* in a hospital bed where you are recovering from an unprovoked attack on your family. You're in a bad state, but as your consciousness and memory returns you begin to release that your family has fared worse; your husband and son are dead. A stranger soon arrives at your bedside, and bestows superpowers upon your person, hauling you back from a visit to the next life.

The narrative then follows you, as the female super-hero protagonist tracking down your family's murderers as a capewielding version of Kick Ass's Hit Girl. It's a mature, and often blood-soaked storyline through dark alleys, warehouses and situations of political and gangland intrigue. With the adult nature in mind, José has stamped the game with a parental advisory warning, due to the frequent use of profanity, and, presumably, from the violent, bloodlust theme itself.

Revenge's stylish location and character graphics, drawn using Photoshop by Selguro, ooze with character and hark back to the game's comic book roots. Its available on cartridge for the MSX range of computers and presents the player with a choice of two different editions of the game at start-up: The original version, conceived to be played in monochrome due to it's darker tone and noir feeling [the preferred option], or players can select the fullcolour release, recently published by Salguero [and made free to existing purchasers of the game] if so desired.

Presentation is top notch, using the full capabilities of DAAD with the top-half of the window displaying neat, instant loading graphics and the bottom the location descriptions, the input line and the responses. The graphics themselves are loaded using the Maluva plug-in, created for DAAD by Uto and are very impressive, having been down-sampled from the original Photoshop images to be compatible with the SCREEN2 resolutions supported by the MSX. Occasionally there's a scrolling bug, perhaps due to DAAD itself, when the first element of text disappears from the screen before you can read it. On the MSX cartridge The Classic Adventurer tested there was a slight alignment issue that can be fixed switching from RF aerial cable to the more solid composite output of the MSX.

Anyone taking the time to create additional non-native language versions, as Salguro has, should be applaued. Unfortunately, there are a few flaws in the English version of the game that guickly become apparent in the text itself and also through the rigidity of the parser. The translation is littered with grammatical and structural errors. For example, in one of the opening scenes you see "2 guys smoking at the entrance of the warehouse" and "something inside you tells you that this 2 are not guilty." Trying to take an object, which is labelled as "A not very big stone" results in the response "You have take A not very big stone."

A 21st century adventurer also expects a little more hand-holding too. You are unable to GET objects but must TAKE them. Several items that appear within the game's text cannot be EXAMINGEd. Trying to EXAMINE these uninteresting objects results in a timeconsuming reprint of the location text, rather then a simple "you see nothing special" message, which ultimately discourages the player from exploring their surroundings. Given how easy it is to add muliple synonyms to the vocabulary and alternative inputs in the database, the parse is exceptionally specific in places, and is often far more strict than the one in the Spanish version of the game. For example, in one puzzle in the English edition, CLIMB UP WALL is needed rather than the more forgiving CLIMB WALL.

The game would undoubtedly have benfitted from the feedback from a wider pool of native-English speakers before manufacture to ensure that the prose, grammer and code was correct. Nevertheless, the physical package that you receive [all produced, packaged and dispatched by Salguero himself] is professionally produced, especially considering that the media Physical Dreams have chosen to distribute the game on is cartridge. Some other retro producers support cheaper cassettes as an alternative, but Revenge comes in a high quality MegaDrive-style box complete with a small introductory manual and a cartridge that feels reassuringly robust.

The cover has more artwork and the manual is professionally printed, but does feel slightly homebrew-y in presentation. The

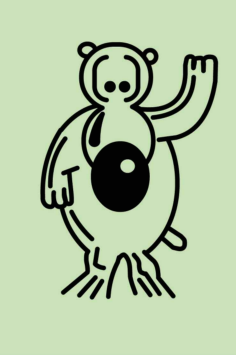


[Above] Revenge is distributed by Physical Dreams for MSX on cartridge in a professionally produced, hard plastic case featuring graphic novel style artwork by the game's author.

manual gives some hints and tips for playing the game, along with a small section on how to play text adventures for the novice. There's a couple of translation spelling and grammatical errors, but the attraction of the package is in the game, rather than the packaging in this sense.

There is the promise of English ports to the Commodore 64 and ZX Spectrum in the future, and after that development moves onto the new DAAD adventure previewed in the back of the accompanying manual. For that, Salguero promises a more humorous adventure, with the same high-standard of graphics seen in Revenge - but for the MSX2 only.

Let's hope Physical Dreams engage with a wider group of Englishspeaking play testers for the upcoming game and ports. Salguero's work deserves to be more widely appreciated. Beneath the translation errors and playability issues is a solid adventure, with terrific graphics and artwork. It has a good storyline and characters of depth; particularly the protagonist herself who is, as the author intended, more than just an "executioner of revenge" and a "moth who has feelings." Unfortunately, with this many mistakes, and the gameplay gripes, it's hard to recommend, but if you can excuse them, or read Spanish, then pick-up *Revenge*. It's an atmospheric effort with some great-looking visuals.



SCOTT

Scott Denyer is one of Britain's larger-than-life and charismatic adventure writers. As alter ego Delbert The Hamster he authored some of the genre's more memorable and satirical adventures on the ZX Spectrum, and later teamed up with friend Gareth Pitchford to form a formidable creative partnership.

COTT DENYER

Scott Deriver was harm in Lutra and spent his early wass filting

Scott Denyer was born in Luton and spent his early years flitting between Britain and the Middle East, where his father worked. After the birth of his sister in the early 1980s his family settled back in England and Scott got his hands on a ZX Spectrum computer, first by playing on his cousins' machine before being gifted a rubberkeyed 48K machine in 1984.

[Scott] I was immediately addicted, and all my pocket-money was spent on games and magazines. I used to get Your Spectrum, and then Your Sinclair, and Crash monthly, with the occasional Sinclair User or C&VG. My first foray into programming was by getting type-in magazines like Sinclair Programs and suchlike, then spending hours typing them in, but also designing cassette covers and faux posters for them. My first taste of the fun ahead running my own little software house.

Your first encounter with text adventures was playing Zenobi Software's *Behind Closed Doors,* given away free on a Your Sinclair covertape - is that true?

[Scott] That's not strictly true, I had dabbled in a few adventures previously, but not many, the standards, if you will. I had *The Hobbit*, which I played a lot, and also *Terrormolinos, Subsunk* and

The Neverending Story. I don't remember having any other adventures, and it wasn't until I stumbled into the mail-order world several years later that I really started to get into them.

Behind Closed Doors was the game that demonstrated that adventures could be humourous and fun. What else appealed to you about the genre and made it different?

[Scott] [...] As I'd enjoyed other adventures previously. I think it was just that it seemed a lot more accessible than some of the previously played mainstream adventures, more anarchic and silly!

Did you complete it?

[Scott] Of course. I was never the best adventurer, but even I could complete Behind Closed Doors!

Did you play any adventures that you didn't like?

[Scott] [...] No others really spring to mind that I played to any proper degree. I must admit that in the early days I preferred a game that had some graphics, but then I was really quite young.

A "Dear Diary" interview for one of the fanzines recalls that you moved on to discover John Wilson's Bulbo character and found Bulbo the Lizard King "even better". Was this on a cover tape too?

[Scott] Yes, I believe it was. Bulbo was obviously more expansive than Behind Closed Doors, that being a one-location game and all. I just really bought into the spoof-y nature of those John Wilson games, and I was hooked.

You were studying for a Computer Studies qualification when adventures got in the way. Did you ever achieve a grade?

[Scott] Yes, but not particularly well. I got a C at computer studies. The exam didn't feature many questions about wizards or balrogs.

You were then inspired to write your first adventures in BASIC. Your first commercial game release was Arnold The Adventurer, was this your very first game?

[Scott] No, it wasn't Arnold. It was just a basic adventure with a few puzzles. To be fair, I can only remember the way the game looked visually, the typeface, cursor and suchlike. I can't remember anything about the actual game. I imagine it's on a cassette somewhere, but I don't remember seeing it since pre-Arnold days.

To aid your creativity, you purchased a copy of Gilsoft's The Professional Adventure Writer. For a teenager that must have been a hefty financial commitment at £24.95. Why didn't you buy the cheaper The Quill?

[Scott] I guess it was a big investment, but it was the best utility, an upgrade from the Quill, so it seemed the way to go. No point in buying the inferior software when the upgrade was available. I guess I was around 16 or so at the time.

What impact did Gilsoft's utilities have on you and other indie adventure writers having previously written in BASIC?

[Scott] I can't answer for others, and to be fair I'd only written a BASIC game for my friend to play, but as far as opening up the world of proper adventure writing, the impact was immeasurable. Suddenly, the world of adventure writing was your oyster. It was a wonderful piece of software, and I enjoyed the technical side of programming, the logistical side and problem-solving on that level, as much as the actual game-writing.

In 1990 you finished your very first commercial adventure, Arnold the Adventurer and sent it away to Zenobi Software. What was the inspiration behind the character?

[Scott] I don't remember. I just needed a hero character, and I like alliteration.

Arnold Tanglewood, himself featuring in three games, would be the first in a line of memorable characters to star in your games. Where did the rest come from?

[Scott] I don't remember being particularly inspired by any one thing, just sitting down and trying to come up with ideas, puzzles. Creatively speaking, I tend to get ideas from the everyday, so for example, if I was walking along and I saw a huge dragon attacking a nearby building, it might give me an idea for a plot-point or puzzle! I used to carry a notebook and jot down ideas if they came to me. Sometimes I'd use friends names for characters, just to entertain them and myself.

You authored games originally under a pseudonym Delbert The Hamster, why was that?

[Scott] I had a hamster, called Delbert, at the time, and I was probably inspired by John Wilson calling his label Zenobi after his cat. However, I regretted it pretty much straight away, as it didn't sound very serious, so it tended to guide the style of games that I produced.

After Arnold, you sought to publish your own games. The publishing agreement with John Wilson seemed to be productive, why didn't you continue that relationship?

[Scott] Oh, we did. When I wrote Arnold I wasn't really too aware of how the mail-order industry worked, and so it seemed easier, but also more prestigious, to ask him to release the game for me. However, I also liked the idea of doing my own thing, I always enjoyed the process of designing posters, marketing, that sort of stuff, so branched out on my own. However, for consistency, I still asked John to sell the Arnold sequels.

You created a catalogue of wonderful adventures, how did your style develop over time?

[Scott] I'd like to think that I became a better writer as things progressed, but I can't really say if that was true. I remember I did always try to do something different with each game, where possible, be it a cheeky bit of programming or whatnot. For example, in Desmond and Gertrude I liked the idea of playing as two characters, but then I didn't really make full use of that from the playing point of view, so it was rather pointless. In Brian and the Dishonest Politician, I really enjoyed creating lots of characters that moved around 'independently' during the game. From a programming point of view, I enjoyed that.

How long on average did it take you to write an adventure? They seemed to be delivered quite regularly?

[Scott] That absolutely depended on the scale of the game, there were some games that I didn't finish.

Did you follow a specific set of adventure game commandments, a set of rules that defined how you developed a narrative?

[Scott] Not as such, but as said I tried to stretch myself or try something new with each game, even if that wasn't immediately apparent to the player. I think my games all had a Delbert The Hamster 'feel' to them, but that was quite inescapable given that they were written by a 17 year-old fool.

So no baseline PAWS database from which to start games, i.e.a set vocabulary or locations?

[Scott] Only the very basics, and I would use the same engine if I was writing say, an Arnold game or a Microfair Madness spin-off. Did I write any spin-offs for Microfair Madness, or did Gareth do those himself? He'd know!

How successful were your games?

[Scott] Some of them were successful, for what they were, but it

DENYER ON DELBERT

With such a vast catalogue of eccentric and eclectic games, who better to guide readers of the **Classic Adventurer** through his softography than author Scott Denyer? We pick the best the bunch and ask the man himself his recollections of creating these adventuring gems.

stood in his humble home. s, basically, a wooden was lavishly decorated ;99 paintings from n Spencer'. A small table and chair sat in mer, while a small bed in another. The only door t. could also see: of paper. hould Arnold do now?	TUKE SKYP(Crouched, Craustropp Place. It rurnished Crates Ly, Upset that taket the more welc that led t that led t that Shou **
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	He hands with a pl glazed-ov

What do you want to do now? And there's more... [Microfair Madness] "Very well written by Gareth Pitchford, and very well programmed by myself. I used every last byte to get that baby working!

[The Life of a Lone Electron] "At heart a solid puzzle-solving game, but design and theme from Gareth were probably a bit esoteric for some. I remember thinking my 'look' for the game suited it quite well."

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[Snow Joke!] I" v were actually sno added it as a little extra on a compilation. I wanted it to be a one-location game like Behind Closed Doors, and it was exactly like that, except lacking the humour and originality."

feel."

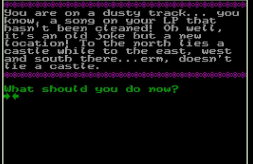




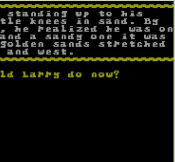
ly attempt at a spoof, a bit too subtle. Still rankles that From e game, it got like 2 stars out of to the DTHS label." as worth at least 3!"

[Desmond and Gertrude] "An attempt to write something more epic than Arnold, failed at meone who had never seen Star that, but again a simple and unassuming start





[Quest for the Holy Snail] "This was an extended version of a mini-game that appeared in Microfair Madness. I like how pure and simple it was, with fun puzzles and chucklesome gags, like most of Gareth's stuff."



nings Urge For Extinction!] "I a silly little game where the aim was to kill yourself, and poor Larry getting frustrated at every turn. I gave it a cartoon-y

[Brian and the Dishonest Politician]

Technically much more accomplished and better written. I made it a two-parter, both parts very different, the second part being more run-of-the-mill that the first. The reviews said that the second part let it down as the first part was much more original. There I was trying to give people value for money, I should have just made it a one-parter!

[Grabbed by the Ghoulies] I tried to write a silly, haunted house adventure and I think I succeeded. Lean and mean!

[First Past the Post]

This was one of Gareth's designs, I don't remember much about this one. I think I did program the sequel, Get Me To The Church On Time!, and then Gareth finished the trilogy with Man About The House after I'd quit and sailed off.

entirely depended on the reviews. By that I mean that there were a core group of adventurers who would buy any game I published, completests if you will, but generally the sales figures were almost always based on how well the game had been reviewed. I couldn't tell you how many copies I sold of each game. I certainly didn't feel like I was selling big numbers compared to other software labels.

Aside from designing inlays and other artwork, did you enjoy the logistics of running your own indie label?

[Scott] Very much so, I loved the rigmarole of designing and illustrating covers, printing them, ordering jiffy bags and labels, packaging them off to soon-to-be-disappointed customers.

Which are your favourite and least favourite games, and why?

[Scott] Of my own games, I liked Arnold The Adventurer 3, because I thought each of those games got better, and I enjoyed Grabbed by the Ghoulies, which I think was the last complete adventure I finished. As I said earlier, I think my games generally got better as I became more versed in all aspects of the genre, as also as I grew from a spotty teenager into a slightly older less spotty teenager. When I stopped writing, I had written one part of a game called 'Exploits in a Wheelie-Bin', which remembering back I was very pleased with, and thought it was the best thing I'd written. I was also happy when I'd thought of a good puzzle and solution. I was also working on a four-part game called The Legend of Caldor the Woodcutter, which was me trying to grow up and write something akin to Larry Horsfield's stuff. I had the main character's wife and kid die in the first part, which is something you definitely didn't get in any of my previous offerings (except maybe Larry The Lemming's Urge For Extinction).

You formed a successful relationship with Gareth where he designed the adventures and you coded them. How successful was that partnership?

[Scott] I think it was very successful in that we had a great deal of fun, and produced the best game I was involved in, Microfair Madness. Gareth was more advanced than me in the pop-culture world, so the game was much more interesting and erudite than anything I'd written up to that point. He also didn't program at the time, so saw no issue in designing aspects of the game that were a pig to program. Still, that's what really stretched me, the programming-problem-solving that I really enjoyed, and ultimately made for a better gaming experience.

What did you see in Gareth's games that you liked?

[Scott] I didn't really know what to expect to begin with, he had put a call-out in Your Sinclair I think asking for a programmer, and I was desperate for material, so I got in touch and he sent me his stuff. As I mentioned earlier, his ideas and puzzles were more advanced than those I was writing, so I was happy for someone else to worry about the 'artistic' part of the game, and I just did the programming. It's funny to think that this was all done by letter, him sending me handwritten text, maps, designs, and then my programming and sending it to him, then him writing back with notes and whatever. It's lucky that we were both really into it, otherwise it could have taken years to finish one game! At that time too that I only had a Spectrum +2, so it was all cassette. I was at one of the Adventure Probe conventions, and I remember one programmer couldn't believe that I was programming using cassette. It was not long after that I upgraded to a +3 with a diskdrive. That sped things up, let me tell you.

You seemed to form a firm friendship, even making fun of Gareth in several games with various characters, including "Pitchfork". [Scott] Indeed. Proper adult humour, there. There was also a Larry's Horse Field in that game, and numerous others I imagine.

After starting Delbert as a publishing label, you changed your author moniker to "The Spud", why was that?

[Scott] Yeah, I don't know why. Maybe I was angling for a one-word

name, like Madonna or Prince? Or The Rock?

You mentioned various Adventure Probe conventions, did you take an activate part in the indie scene? Which other characters were around at that time?

[Scott] Pretty much most people that were about who went to the Adventure Probe conventions. There was also a gang that would meet up sporadically at a pub by Liverpool Street in London, the Hamilton Halls. I always remember that when I pass by even now.

How vibrant was it? We often forget that the indies released so many titles and games around subjects that would never have been considered by mainstream publishers?

[Scott] I think there was a fun camaraderie for everyone, especially as you say because it was off the beaten track. By and large it was a supportive, generous community.

You closed Delbert in November 1992 citing that you were too busy to write games and perform the work of a publisher. What brought about the curtain call, was it a move into a different career?

[Scott] It wasn't the career as such, I just left home to move to London to attend college. There wasn't the time, I was exploring the big wide world.

Were sales still strong enough to continue?

[Scott] Yes, and no. At that stage, it wasn't about the sales, per se. I was never going to be able to retire on it. That said. I guess if I was selling 1000 games a month I might have delayed college for a bit.

Did you still find enthusiasm to continue writing? 1992 was well beyond the commercial life of the 8-bit machiness?

[Scott] I did enjoy it all, but it was a pretty quick drop-off once I'd left home and wasn't involved in the scene any more. [...] I think the technology became too advanced to compete, we were entering the world of decent graphics adventures, so text adventuring was always destined to stay as a niche-market. That said, that's what allows it to continue to this day, as it doesn't need to keep up with the technical times!

Did any game ideas get left unfinished?

[Scott] Yes, those ones I mentioned earlier. 'Exploits' and 'Caldor', which I had programmed some of, plus I'm sure ideas and designs in notebooks and things.

What have you done post Delbert? What is your role now?

[Scott] I worked as an actor for a while, a stand-up comedian, comedy-producer, writer. At the moment I work for a news broadcaster in an operational capacity, and I'm writing a book, a horror novel.

There's been a mini-resurgence of the genre recently, with good IF titles on mobile, several games running through Kickstarter and the indie 8-bit scene returning with Gilsoft's tools and a complete DAAD suite of tools available to budding developers on all platforms. Have you considered re-visiting any adventures or writing any new ones?

[Scott] I've kept my eye it, via social media and whatnot, but I'm too busy at the moment to invest any proper time in it. That said, never sav never.



Whilst on a long voyage, the nautical steed housing shipmate **Scott Denyer** springs a leak and is forced to beach itself on a desert island. Scott is all alone with his faithful pet hamster and five text adventures to pass the time.

That's a toughie, because with something like games it seems silly to play games that I've already played.

I'd then go with The Axe Of Kolt, because it's a classic by an old pal, Larry Horsfield, and I never completed it, so I could have another crack at that.

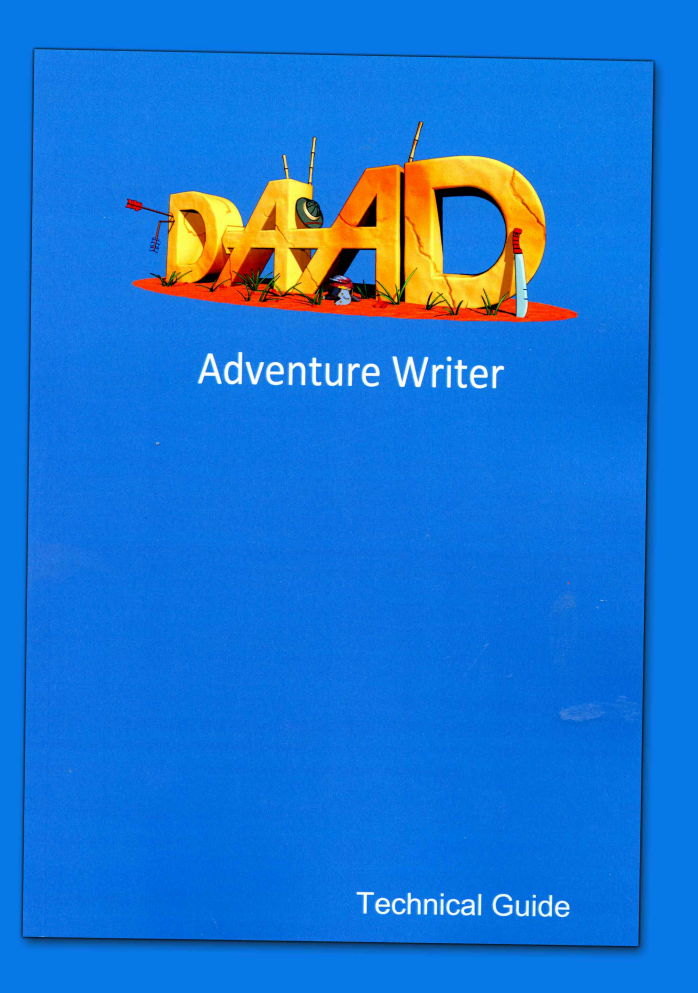
Oh, this is difficult, because I didn't play them as much once I started spending all my time programming. Any ideas?

I enjoyed the simplicity of Laurence Creighton's games, just two word solutions to all the puzzles, something like *The Pyramid* I enjoyed, I remember.

I was going to pick a Gareth Pitchford game, as he was a chum, but he never finished Deception of The Mind's Eye.

DESERT ISLAND DUNGEONS

I'd have to go with *The Hobbit*, just because. It's *The Hobbit*.



DAAD TECHNICAL GUIDE

Andrés Samudio and Tim Gilberts of Infinite Imaginations have republished a much-needed member of the supporting documentation for the *DAAD* adventure development suite.

Author: Tim Gilberts Publisher: Infinite Imaginations RRP: £2.39 + VAT + Shipping Buy it from: Lulu Website: http://www.lulu.com/shop/timgilberts/aventuras-ad-daad/paperback/product-24334 800.html The reputation forged by Gilsoft for its industry leading adventure creation tools, *The Quill* and *The Professional Adventurer Writer* wasn't solely established on the quality of the software, but also on the high standard of documentation that was included with their products. Graeme Yeandle and Tim Gilberts' *The Quill* came with an extensive user manual, and with *PAWS* they extended the amount of information available to developers with a comprehensive technical reference guide.

The manuals were superb, covering every topic and every skill level. They held the hand of potential authors, first guiding them through the basics of game design and then explaining the programming and scripting required to implement the logic to power the adventures. Everything that the majority of authors required was at their fingertips in these printed marvels.

In the late 1980s Tim Gilberts left Gilsoft and The Quill and PAWS behind to focus on his fledgling consultancy business, Infinite Imaginations. One of his biggest contracts was to create an in-house multi-machine adventure writer for Adventuras AD – the legendary 'aventura conversacional' [conversational adventure] developers, founded in Valencia, Spain by Andres Samudio. The result of this work was DAAD, combining the capabilities of PAWS with Tim's other custom-built utility System Without A Name [created for Fergus McNeil's Abstract Concepts label] which produced one of the most advanced adventure tools ever built. Thanks to Andrés, DAAD was released into the public domain in 2014, but required the archival work of Tim and adventure aficionado Stefan Vogt to restore the English language version. DAAD is now gaining a new audience and a brand new lease of life in the retro adventure community. We're starting to see the arrival of updated ports, feature-extending plug-ins and brand new games from authors such as Gareth Pitchford, John Wilson, Stefan Vogt and Alberto Riera.

To compliment the recovered digital version of the documentation [and to help those old timers that still prefer reading from paper] Carlos Sanchez [with Tim and Andrés' blessing] has self-published the English language version of the *DAAD* technical manual. With its Gilsoft lineage, the quality of the manual is everything you'd expect from Infinite Imaginations and provides comprehensive instructions on how to get to grips with *DAAD's* development environment, interpretor, flags, errors and every other element of the suite.

Its recommended that for any wannabe *DAAD* adventurer writer they cut their teeth with the basics of *The Quill* or *PAWS* to get a good grasp of the programming and CONDACT [conditional action] logic required. After graduating, this 118 page book of goodness will be an invaluable addition to anyone's INVENTORY.

DAVID HAMPTON

One of the few Acornsoft text adventures that wasn't from the womb of Cambridge University's Phoenix machines was *The Seventh Star*. Written by David Hampton, the game featured a classic science-fiction setting, devious puzzles and a dose of British humour.

David Hampton was born in 1959 and grew up in the outskirts of Epsom, a small market town in Surrey, England. It was at technical college that he first had the opportunity to get hands-on and learn the inner workings of computers, crafting his programming skills by developing a prime number calculator and an early form of a machine-learning noughts and crosses game.

[David] [It was] far too ambitious for [my] second program but I did have a habit of failing to appreciate how difficult and time consuming something would be – it probably took me six months to get that damn thing to work but I managed it in the end.

As with many university and college students in the 1970s, David's first exposure to text adventures was when he discovered the mainframe version of Crowther and Woods' *Colossal Cave*. He played it with his friends, and the experience left an indelible mark on the young man, inspiring him, as it did many others, to have the enthusiasm to write a game of his own.

[David] I can only describe the feeling as being akin to a child's experience of Christmas – it was a magical feeling, playing the game, having my commands understood and acted on. I played for hours – all through the night on one occasion. I used to think about it a lot, wondering how it worked and gradually thought most of it through.

Towards the end of his studies, the explosion of the British home computer market was about to put small micros into the homes of many thousands of children and adults alike. During his fourth and final year at university, aged 22, his parents bought David a BBC



Micro, and he continued to experiment with programming and refined his coding knowledge by exploring an interest in anti-piracy systems.

[David] [I thought] how do you stop someone from simply loading a program into the computer's memory and then saving it as many times as they wanted onto original-quality tapes? Gradually I developed a protection system; I contacted some software companies and sold it to a company in Devon or Cornwall, I can't remember who. They paid me to protect some of their games and one of those was an adventure. As I looked at the code, the last piece of the puzzle fell into place.

David can't recall the name of the adventure, nor the company to which he was contracted, but by examining the code he could understand its workings, and he began documenting the way in which the engine numerically structured the rooms, dictionary and the rest of the functionality that he required to start writing his own game. He called it *The City of the Seventh Star*, drawing on the many science fiction and pop culture influences that were influencing teenagers and young adults.

[David] One day [I] decided: "I can do this! Let's start right now!". Apart from pinching the room numbers idea, I just wrote it intuitively. I only learned that there was something called an "adventure engine" last week. [...] I realised that the fun of these games was that found items would have unexpected uses that made sense once you had worked them out. I was never particularly interested in Dungeons and Dragons so the references to Sci-Fi films simply gave me a different way to introduce things with unexpected properties, and it was a way to find opportunities for humour as well.

Aliens, space exploration and distant worlds featured heavily in computer games, books and on celluloid of the late 1970s and early 1980s, and The City of the Seventh Star cast the player in a somewhat cliched storyline of an astronaut marooned on a desolate planet after their doomed spaceship had crash-landed. It was a very similar plotline to an existing adventure from Acornsoft, Peter Killworth's Countdown To Doom, published in 1982.

[David] To be honest I did not realise that the crash-landed spacecraft idea was a cliché – I didn't find out about Countdown to Doom until it was too late, which was a naive mistake. The whole thing had started as just a private fantasy about writing an adventure - so I wasn't really focusing on what would make it sell.

Over the coming months David started to add depth to the story and characters, and began to flesh out ideas for individual jokes and puzzles that would go into the City of the Seventh Star. He mapped out the adventure, using the traditional approach of pen and paper, adding in detail where needed for each puzzle that had to be solved: It was a very organic process, and although more adventures appeared on the market for the BBC between 1982 and 1983, mainly from the pen of Peter Killworth, Hampton remained quite isolated from external influences.

His personality and sense of mischief pushed him towards injecting as much humour into the script as possible. Contemporary adventures were austere and straight-laced affairs until Fergus McNeil and Delta 4 broke the trend with their satirical take on Tolkien's world in Bored of the Rings [published by CRL's Silversoft in 1985]. But it wasn't just the seriousness that David wanted to address. With City of the Seventh Star, he wanted to challenge the traditional conception of a linear puzzle chain, attempting to add a greater sense of freedom for the player.

[David] The jokey ideas came first and everything else fitted around them. That's just who I am - I wouldn't dream of doing something like this without trying to make it funny, so this wasn't a deliberate decision, it was a given. I wasn't particularly conscious of this being a shortcoming of other games. What I did notice about the early BBC adventures, though, was that the descriptions were short and unexciting, and I felt I had to improve on that. I also disliked the way some games presented a challenging puzzle early on that prevented you from making progress until you solved it - I wanted my adventurers to have the opportunity to explore lots of the game

before they could become stuck. So those attributes were a conscious decision.

Expanding on location descriptions proved difficult. Writing for the most part in inefficient BASIC, David soon ran out of memory and struggled to implement his ambitious plans. He started adding several fast machine code and assembler routines that would speedup the retrieval of text and invented his own text compression algorithm in order to add the verbose narrative that he sought.

[David] I realised that 8 bits was far more than you needed for a single letter, so I developed a simple mechanism to squeeze more information in. I am a bit hazy now but I think it was just that each byte incorporated information about punctuation - which also meant I could insert a space after the letter if it had a punctuation mark after it. [...] Some specific values would trigger the game to print out a complete sentence, such as the description of a room in a maze that would be used several times. It was nothing especially fancy but it did the job. It required machine code to produce fast responses. I created a utility of sorts - a program that would apply my compression rules to all the descriptions and compress them, so that I could make updates with ease.

With the exception of Melbourne House's The Hobbit, It would still be a year or two before mainstream adventures started appearing that used more advanced parsing using pronouns and commands such as GET ALL. David's balance between the traditional and progressive [and the need to award as much memory as possible to the script] retained the standard verb/noun approach of his mainframe influences. He also resisted the temptation of following The Hobbit's lead by rejecting the need for illustrations or location graphics.

[David] I felt that the addition of graphics was a massive backwards step. Novels do not need pictures, you get something far richer from your own imagination. The BBC's graphics were primitive, and you end up impoverishing the game as a whole just to put in pictures that add nothing to the enjoyment. I played one of these - The Hobbit I think – and hated it. So, there was no way I was going to have pictures in my game. Also, I can't draw.

But there was one interesting design feature that did make it into the engine that wasn't seen in many games and wasn't even featured in The Hobbit – the inclusion of atmospheric sound effects. The player was treated to the bustle of a busy marketplace, a buzzing electrical chair, a ringing phone and the blowing of the wind through the trees in a wood.

[David] This seemed to me to be a simple and space-efficient of adding a bit more humour and interest, and some sounds worked quite well – as you are drowning, you hear your heartbeat gradually getting slower, for instance. And as nobody else was doing it, that was another plus.

Its refreshing that David wanted to write his own design rules and challenge the traditions and evolving norms surrounding how adventures should be perceived. In April 1984 he penned a letter to Alice, the adventure columnist in the Acorn-specific magazine Micro User, suggesting ways in which adventures should be evaluated by press and players. Alice had stipulated in previous reviews that the perceived time that it took for a game to SAVE could be a sign of a bad adventure, somehow linking the amount of data written to disk or cassette to the parent game's quality.

[David] I think it is ridiculous to judge an adventure game by the size of its save file. It tells you nothing about how much enjoyment you get from playing the game and in any case, you wanted to have as small a save file as possible to make it quick and easy to save and load from cassette. I felt that Alice had her own little axe to grind and her comments were a long way wide of the mark. [...] As far as design rules were concerned, for me it was all about making everything as compact as possible to leave the maximum room for vivid descriptions of the scenery and action. I was a self-taught programmer so I know I had lots of bad habits, but I feel I had a reasonably good intuition for what makes a game enjoyable.

David spent the final six months of his time at university finishing



[Above] The colourful and universal loading screen that accompanied the majority of Acornsoft games on the BBC Micro and Acorn Electron

You are on a deserted street next to a phone booth. The back entrance of an old shop lies to the west, and a manhole leads down into darkness.

→ TN

You are in a phone booth at the side of the street. The light in the ceiling came on as soon as you stepped inside

The phone is ringing.

→DROP BROWN

Ο.Κ.

The small brown creature lifts the receiver. 'At last!' she says. 'He's phoning home!

As a token of her gratitude, she gives you a single gold coin.

[Above] David Hampton used a range of British pop culture references throughout his adventure, including a nod to a famous Hollywood alien who needed to use the telephone.

the game, and sinking every waking moment outside of his studies into the development. Naturally, he approached Acornsoft to publish the adventure, since they were the premier publisher on the platform and the obvious first choice as a potential partner in getting the game to market. The iconic brand immediately signed up the game, insisting on one notable change in the process.

[David] I was over the moon; it was a really exciting time. My longsuffering girlfriend [now my long-suffering wife] got to appreciate how much it meant to me when went into shops and saw the game on sale - that was a really special feeling. [...] Acornsoft asked me to shorten [the name] to The Seventh Star as they felt this was punchier. Oddly, a couple of the reviewers referred to it as The City of the Seventh Star, I have no idea where they got the original name from!

Acornsoft's rigorous playtesting unit set to work evaluating and

You are standing by the wreckage of a spacecraft. Barren plains are all around you - your only hope lies in the city north of here.
There is a crowbar here. There is a micro micro computer here. There is a bucket here.
→GET CROW
Ο.Κ.
→GET MICRO
Ο.Κ.
→GET BUCKET
О.К.
÷

[Above] The opening setting to *The Seventh Star* adventure. Make

sure that you take all the items that can be salvaged from the

wreckage of your craft, including the useful computer.

magnetostorm can be heard, far off to the north. →JUMP E You are walking along a path in the woods. The trees are tall and thin, and sway violently in the breeze. You get the feeling you're being watched. There is a long branch here ÷... Oops! you fell in a ditch and broke your neck. Sorry, I should have warned you. (Next time, try jumping over). You have scored 24 points out of a possible 100. You had a total of 111 goes Would you like another game?

[Above] Something that David would change if he ever revisited the construction of his adventure - removing the occasional instances where death would meet the player without warning.

debugging the game in preparation for release. David was apprehensive as they started to find errors that he hadn't encountered when doing his own testing – aided by one of his university friends he was living with.

[David] I tested the game pretty thoroughly myself and was sharing a house with a friend who had a good go at it, and I felt the game was really well debugged. Acornsoft's testers were really thorough – they did some really unexpected things that I had not anticipated, such as trying to throw the robot.

A few niggles remained in the retail version, but these were mainly concerned with gameplay, rather than coding bugs - such as a lack of objects that are available to examine that appear, or are mentioned in the location descriptions, and the odd case of instant death and the ability not to be able to complete the game when certain actions



FOR THE BBC MICROCOMPUTER FROM ACORNSOFT

Autumn 1984



10 B

world.

through the Gate. Finding you

way back will not be easy, and

beasts - and also some people

Travelling back to earth from your starbase, a violent magnetostorm forces you to crash-land on Seventh Star. The object of this adventure is to return sately to earth. Using the computer as your eyes and hands, you will explore the mysterious city on the planet, searching for the equipment that you need in order to survive long enough to find

survive long enough to find your way back to earth. A with adventure with many interesting puzzles and sound effects.

who may help or hinder you!

The Seventh Star

B

his opponent's pieces, the objective being to gain as many pieces as possible by Acheton is a disc-based game for advanced adventurers our journey begins in the eceptively peaceful setting of the end of the game. (Revers is also known as Othello.) an English landscape but wil ead you on to discover over 400 different locations. Your objective is to survive lond enough to find a hidden cave. huge beyond imagination. Once inside, your task is to collect as much treasure as you can find, while exploring this strange and mysterious

In both games you challenge the computer, with a choice of difficulty levels, and at the higher levels the machine plays an accomplished game Both programs take advantage of all available memory, and so on the Mode A the board is displayed in etext mode, and on the Model Bit is displayed in

REVERSI - in this board game

each player tries to surround

[Above] The Seventh Star appeared amongst many illustrious adventure stablemates in this Acornsoft brochure from late 1984.

are taken in the wrong order.

[David] I regret the three places where you die without warning. A reasonable fix would be to have a reminder at these dangerous locations that as prudent adventurer saves regularly. My other main regret is that I included NE, SW, SE and SW, which means that someone who is stuck has to try so many directions to make sure they have not missed any.

Still, the neatness and concise way in which Seventh Star deals with objects does help the player. Every object has a purpose and expanding this to include the ability to examine every single object referenced in the prose would have placed an even greater burden on the ever dwindling availability of RAM. The aforementioned "bug" where the player performs the wrong actions and is unable to complete the game is another regret of David's, and something that should have been signposted better in the final release.

[David] Regarding the ability to make a mistake which means you cannot ever complete the game - yes, I take the point that this can be very frustrating. I think these are probably part and parcel of adventure games but if I were to redesign The Seventh Star, I'd have fewer of them.

The game begins with the player stranded on the surface of the planet known as The Seventh Star, just on the outskirts of a mysterious city. The quest is set, to explore the city and survive for long enough to get back to Earth. From the wreckage of the ship, you find the first objects to help on the mission - a bucket, a crowbar and

Mu-Mu, a hand-held micro-micro computer, named after the Greek letter that is used to represent 10-6 or "micro" ... for example in µm for micrometre.

David figured that home computers at the time were "micro", so the next logical step for a small machine was a micro micro. As you leave the remains of your spacecraft behind and attempt to enter the city, a sentry demands your name and you have to type it in [though a static citizen number is assigned to you in the game as part of a puzzle]. It adds a little immersion into the game, giving a greater feeling of individuality when you play.

[David] I wanted to surprise people when they see their names being used out of the blue – I didn't know about the concept of Easter Eggs until many years later however. The citizen code and card are a way to give the player an early success and sense of achievement to help motivate them to explore further.

The Mu-Mu also provided cryptic clues when called upon within the game, but David provided a comprehensive player-aid system, granting the ability to type *HELP whenever you became stuck. The code would then direct you to look up a numbered hint, in the game's accompanying documentation, that was specific to the room you were located in. For David, having access to an instant help system wasn't going to spoil the challenge of the game.

[David] I felt that there needed to be away of getting unstuck and so it was important to provide a straightforward way to get you past a mental block. I could never have solved Colossal Cave alone - my

friend Rick, who pulled an all-nighter on it with me, found more solutions than I did - some things don't change, he's better at cryptic crosswords too. There's no pleasure in being completely stuck and if someone wants to use *HELP liberally, well, that's a decision they are free to make.

The Seventh Star was released in January 1985 to favourable reviews. Andy Mitchell, in the leading adventure magazine The Micro Adventurer praised David's injection of humour for being one of the ingredients that "lift[ed] it out of the ordinary." He said that the "game has the spark of fun, combined with relatively easy puzzles which appealed to me and kept me battling on towards that final puzzle." He finished the article by congratulating The Seventh Star's addition to the Cambridge publisher's catalogue, noting that it would "do nothing but enlarge Acornsoft's prestige and keep their BBC adventures at the forefront of the software market."

In some quarters the writing and puzzle style of Hampton was compared to the great Peter Killworth himself. Of course, the usual critics, as mentioned elsewhere, did remind readers that players had perhaps had enough of the well-trodden science-fiction scenario and clichéd narrative.

[David] I was really pleased by the reviews, except Alice's – but as I mentioned she looked at things in a rather strange way. I don't remember other people saying it was clichéd, though it is a fair criticism. [...] It was unfortunate that Countdown to Doom, in particular, came out before my game did; I should have played it and reworked the theme of my own game somehow – but I was too focused on my own efforts at the time. I was pleased that people liked the humour and sound effects and that my game could stand comparison to those produced by people with a lot more knowledge, skill and experience than me.

Still, it was widely reviewed, and David's name appeared in many of the mainstream publications at the time, and the game received praise from all corners including such luminaries as the late Keith Campbell. Campbell, writing in his 1985 Book of Adventure noted the quick response of David's custom adventure engine ["none of those slow responses which we've come to associate with Acornsoft adventures] and commented that "in short, this is a game I thoroughly enjoyed." Mike Gerrard was equally praising, and in Personal Computer News in January 1985 he wrote "The Seventh Star is the latest is a fine series of adventures from Acornsoft, well-written and with not a picture to be seen. But once you get stuck in, you don't really miss it."

[David] I loved [receiving good reviews] ... this was all a completely new experience for me and I was somewhat surprised the game was even published – it had just been a hobby really. I have kept all those old magazines.

Acornsoft seemed to shy away from publishing disk versions of its games, and The Seventh Star received a standard cassette release. It seems strange that David was using a disk-based BBC to master the adventure and supplied those masters to the publisher, that in the end the medium was ignored for publication. In two of Acornsoft's other releases, Acheton and Quondam for example, the disk was put to good use for additional content, in the same way that later releases from the Austin Brothers and Level 9 used the additional storage for graphics and other enhancements.

[David] I did prepare a disk version but it was not something that Acornsoft had the time or inclination to release. Having done all that work to get to the point where I had successfully squeezed an immersive game into 32K, I think the prospect of making good use of the 100K or so available on a disk would have been a bit daunting. People would expect more text, more locations, more puzzles, perhaps even - horror! - graphics. So, I would not even have started down that road.

Sales based upon revenue on the face of it seem disappointing, and David received an advance of £750, that he put to good use towards the purchase of his very first home. The game didn't sell well enough to supplement the advance with any further royalty payments.

Worse was around the corner when Acorn Computers hit the financial buffers just after the game's release in 1985. Their new owner, Olivetti decided to disband the software arm of the company and sold its existing Acornsoft contracts and the majority of its back catalogue to Richard Hanson's Superior Software. Superior having released half a dozen text adventures of varying quality in the past had no interest in continuing with the genre, and looked to offload those assets elsewhere. Peter Killworth and his fellow Cambridge professors were able to negotiate the acquisition of their titles, which led to the formation of their own software house, Topologika Limited. For The Seventh Star, the end was nigh, and Hampton remembers that the rights to his own game were never offered up for purchase [Richard Hanson confirmed in late 2019 that Superior Software do not own the rights either].

With its trademark Acornsoft packaging and enigmatic painted science-fiction cover, It remains one of the rarest and most soughtafter BBC Micro adventure titles, with prices for the game reaching triple figures when it appears on internet auction sites.

[David] The game came out towards the end of Acomsoft's period of pre-eminence. Shortly before its release, they lost their contract with WHSmith, which was a big blow, so the distribution was falling apart and it just came to market too late – that's my excuse anyway. The game did not sell enough for me to earn any money beyond my original £750 royalty cheque, however, there was once an advert from Acornsoft on the back cover of a magazine that listed their top sellers, and The Seventh Star was number 2 [behind Elite] so it did well for a short time at least. I had two copies for myself; one has been made into a framed picture for my older son, which puts me in a difficult position because it's not fair on my younger son and I can't bear to destroy the second box. I shall keep my eyes on eBay for another copy. It will be like the old J. R. Hartley advert - so there's another cliché for you!

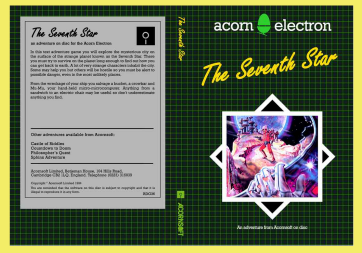
David remains proud of his creation, especially of the characters that he added to the game, such as familiar small brown alien making a telephone call home and pulling on several Hitchhiker's Guide to the Galaxy influences with his own paranoid, or in this case, depressed android.

[David] I got a lot of fun adding in comments that he would make about your performance along the way, and the player has to endure his company for quite some time before getting to the two places where he is needed. My least favourite would be requiring the player to realise they can go DOWN from the central market-place - that has the potential to frustrate. Also, there are three mazes, which is two too many.

At the end of development, Acornsoft paid David another advance to develop an Acorn Electron version of the game. Perhaps they had the port in mind by restricting The Seventh Star to a cassette-only release. It was a quick-port for Hampton, finished in June 1985, leaving the storyline, locations, puzzles and text untouched for the BBC Micro's less powerful sibling. To get the game to fit into its more meagre memory, a new method of text compression had to be devised.

[David] It was all about better text compression. I used all available space for the BBC Micro but after the game was published, Acornsoft asked me if I could do an Electron version for cassette tape. That was a big challenge, as I needed to save another 7k. So, I re-wrote the text compression from scratch. The 256 possible values of a byte were mapped to a list of words and phrases such as "walking", "shaft leading down", "North" etc; some values represented combinations of two letters such as "na", "me" "ti" and so on - that meant that many word could be represented efficiently, e.g "name" = "na" + "me" and "time" = "ti" + "me". I also figured out that I did not need 5 bytes for the letters of the alphabet, because some are used far more than others - so I had a little decision tree that would say, "if the first bit is a 1 then it's a vowel and if it is a 0 it is consonant... then look at the second bit" and so on - that meant that the most commonly-used letters could be expressed in only 3 or 4 bits, though uncommon letters needed more. I am a bit hazy on the details! Anyway, it was a combination of these two ideas that enabled me to squeeze out an extra 7k while keeping the original descriptions. I had a machine

ELECTRON ENDOWMENT



In response to the Stardot community's interest in The Seventh Star, David Hampton sent his Acorn Electron master disk to David Hitchins who has successfully created a working version of the game. It's hoped through the help of the Acorn community and Dave Moore's Retro Software label a brand-new remastered physical release may soon be available.

code program that would recompress the text every time I edited it, and of course the decompresser that was used when the game was being played was also in machine code - even so, the speed at which the text appeared was only just acceptable, in my opinion. So - yes, that could have been used to provide more text for the BBC micro, had there been the time, inclination and financial incentive for this.

The Electron version was written on David's trusty BBC and tested by a colleague who owned the target machine. It was complete, and in a form ready to be mastered and distributed. The parser ran a little slower than its relation, due to the mismatch in technical details of the machines, but also in the way that the text compression algorithms had to work harder on the less powerful machine.

Now, almost 35 years later the game is still attracting new players and inquisitive minds in the Acorn community. In August 2016, Stardot community member lurkio disassembled the code to The Seventh Star, bypassing David's copy protection routines and posting the analysis for all to see.

[David] I am absolutely blown away by it. The people on Stardot seem to be like computer archaeologists, getting a kick out of unearthing the hidden secrets from these old games. All those memories of the fun of creating the game have come flooding back; I have dug out the original hand-drawn map and printouts of the program; I have taken over the dining room table with all the kit and my wife is moaning about all of the time it is taking. So the full 1983 experience is being recreated and I am so grateful for people's interest.

The community have fixed one bug in the game's program, plan a disk release, and have added a fully documented solution and scrolling introduction to the game in order to deliver the definitive version. With the game's engine innards exposed for all to see, one keen observer noted how close its workings were to the other games from Acornsoft, notably Castle of Riddles.

[David] To be honest I'm not sure how many different ways there are to code an adventure - I just did what felt instinctively right. You parse the verb and noun, identify special things that are going to happen as a result, update player location and the location of items

as appropriate, then repeat. I don't think there is much to it really, except the text compression challenge, which I wrote myself - if I had used someone else's method it would have been better I am sure. In a sense, writing the game was a puzzle to be solved and I wanted to have the satisfaction of solving that puzzle on my own, so I wasn't particularly interested in finding out how others had done it.

It's testament to David's coding abilities, and an incredible achievement for his first game that despite developing his engine in relative isolation, the result was so close to his peer's academicallyled efforts. The Seventh Star displayed rich writing, a wide-enough vocabulary and a parser that was quick to respond – it was just a pity that it was always compared to Countdown to Doom.

[David] I think the biggest thing would be to [...] somehow to fix the similarity to that scenario. Perhaps the player could have wandered off the official path of a Studio Tour in Hollywood, and finds himself locked in after the place has been closed for the winter, with no apparent means of escape... on exploring, he/she discovers that life in the studio continues even when everyone that works there has gone home. But then I would probably be told it's too similar to Toy Story!

Star remains his first and only game. By the time he'd completed the Electron version his personal situation had changed beyond recognition from his student days. He had a stable home life, fulltime employment and a burgeoning relationship [that would blossom into marriage and children]. There was no desire to continue ploughing so much time into what was just a hobby -David wanted a better balance in his life.

[David] Bear in mind, too, that Acomsoft had shut up shop, and that I was a lone, self-taught programmer. The technology had moved on apace and producing a competitive game soon required a team of people - I just did not have the resources or skill or contacts to even consider the possibility. It was always going to be a one-off. I feel hugely fortunate to have had the opportunity to write a game during a very narrow period of time during which you could buy a computer that was able to run something worth playing, but not yet so powerful that you needed a whole team of people to take full advantage of its capabilities.

Decades on, his adventure still captivates his children, and with David's interest reignited after the Stardot community postings, he's embraced his creation and has repaired his beloved BBC Micro in order to retrace his steps upon that distant Seventh Star with his family

[David] To be honest I had not looked at the game, [or] other adventures, since [1985]. The recent flurry of activity on Stardot was prompted by a conversation with someone who attended a training course I was running – she was telling me about John Robertson's course I was realizing a site was tealing the about contributions of comedy show. I was going to send her a link to some information on the game, so I googled it and found [a post called] 'Today I Hacked The Seventh Star' which was completely unexpected! Then I discovered that you can play it online, and you don't even need to install an emulator any more. *The Seventh Star* was pretty much a forgotten thing from my past and now I discover that people are still playing these games - I am really grateful for their interest and enthusiasm for the genre.



HMS Seventh Star captain David Hampton run aground on a deserted island. He salvages his micro-micro computer on which to emulate five text adventures of his choice whilst figuring out how to escape.

For the full Colossal Cave experience I would want to return to the mainframe in the university Engineering Department.

And then all Peter Killworth's adventures, on the Beeb again, to see what his style was like.

I know this is not really a proper answer to your question, but I'd love to re-live the day in around 1975 or 1976 when I first walked into NESCOT and a bearded guy called Julian showed me a room with a massive computer in it. He sat me down at a teletype and pressed something, and it printed the words "Hello, I'm MP3, who are you?". From that day, I was hooked.

DESERT ISLAND DUNGEONS

Ok crikey, I don't remember really!

I'd want to play Level 9's Snowball again on a BBC micro.





In 1984 a revolution in adventuring starred fiction's most famous detective - Sir Arthur Canon Doyle's extraordinary sleuth, Sherlock Holmes. With the sun shining through the windows onto our faces, **The Classic Adventurer** travels the streets of Victorian London in a hansom cab and explores the world of Melbourne House's Sherlock.

Fledgling Australian videogame development studio Beam Software was founded to supply the London-based publishing company Melbourne House with software. House had entered the market in 1977, and with co-founder Alfred Milgrom's background in computing they quickly ventured into publishing a range of books for emerging home micros, including the Sinclair ZX80 and ZX81 computers.

To Milgrom's surprise, the books were a runaway success, so he convinced their author William Tang to start writing games for retail, realising that he could sell the same work twice, one on cassette and the other in print. Tang became Beam's first employee and Melbourne House began to build a reputation for quality software with their first releases, including a flicker-free version of *Space Invaders* for the Sinclair machines.

In his formative years, Milgrom had spent some of his time at University playing the original Adventure, and through his continuing interest in computing, played the home derivatives created by Scott Adams for his Adventure International label. Milgrom wanted to develop his own adventures, but had the ambition of producing something more advanced telling Home Computing Weekly that "[I] didn't think that the current adventure games were exciting. [So] we set ourselves a more interesting challenge."

That challenge focused on expanding the basic two-word command parsing and simple logical puzzles of Adams' games, and Alfred's ambition grew to developing "the best adventure game ever." The era of bedroom coders had yet to begin, so Milgrom returned to recruit programming talent from the computer science labs at his former university. Along with Philip Mitchell, a female student, Veronika Meglar was offered work on the new adventure project.

Meglar told website L'avventura è l'avventura "Philip [...] and I [...] studied Computer Science, Physics and Mathematics together at Melbourne University, and worked on many group projects together there. I responded to an advertisement at the university looking for a programmer to design and write games part-time."

As part-time employees Meglar and Mitchell delivered the hugely successful and groundbreaking The Hobbit, released in April 1983. With sales estimated in some quarters at up to a million units [Milgrom in an interview with Helen Stuckey in 2013 estimates a million sales], it had a seismic impact on adventure authors, the gaming press and consumers - and everyone was hugely excited for what the team would develop next. For everyone concerned, including the developers themselves, it was obvious that the next game in the continuation of the series should be a translation of the next book in the Tolkien Hobbit story; The Fellowship of the Ring. Alfred Milgrom approach the Tolkien Estate looking to secure a

deal, only to find that Fantasy Films owned the rights to the three books in the The Lord of the Rings series. Fantasy Films, along with the Saul Zaentz Production Company had secured the media rights in 1976 from United Artists. They produced Ralph Bakshi's featurelength animation The Lord of the Rings, released in November 1978, but it was a critical and commercial failure at the time and fell from public consciousness. Unfortunately for Milgrom and Melbourne House, by 1982 the rights had expired, so he looked around for a property with the same public fondness and brand knowledge that Tolkien commanded and settled on Arthur Conan Doyle's English detective, Sherlock Holmes. The Holmes catalogue - mostly published before the public domain copyright threshold of 1923 [a watershed date pinpointed by copyright lawyer Melville Nimmer in the US] - made it freely available to use and perfect fodder for the genre [though arguments about the Holmes copyright rumbles on to this day].

Discussions around the new Holmes games started before *The* Hobbit was completed. The Beam development team bounced around ideas about how the various Holmes storvlines could be adapted, and how their evolving adventure engine could be manipulated to suit the demands of an interactive murder mystery. Before any code was written, Veronika Meglar, the genius behind the unique character interactions of the first game decided that her future lay elsewhere, outside of games, and left the team.

Veronika recalls that "at the end of 1981, I finished my Bachelor's degree. We were beginning to discuss using the Sherlock Holmes mysteries as a next games project; I was not sure that the adventure game engine I'd developed was a good fit for the Sherlock style of puzzle solving, although there were definitely aspects that would translate across."

[Meglar] I did not believe the NPC engine I'd written in Assembler was powerful enough for the kind of interaction that Sherlock would

WHAT'S IN A NAME?

Beam Software was named after its co-founders, taking the BE from Naomi Besen and the AM from Alfred Milgrom.

need. The story of Sherlock Holmes is centrered around interpersonal interactions; it seems to me a fundamentally different genre from adventures. The player interactions of *The Hobbit* were under-designed for complex interpersonal problem solving – there were too many special cases and special coding. I felt it required a rethink and redesign with those capabilities in mind, and that it would require a higher-level language such as C to make it feasible.

It was a disappointing turn of events, as Veronika had worked closely with Philip, the two discussing the possibilities of plot and storyline. Mitchell crediting the dawning *Sherlock* narrative to "a lady by the name of Veronica [sic]" in an interview with Keith Campbell in the Computer and Videogame magazine Book of Adventure in 1985. It seemed for developers, even in the early days of the industry, burnout played a part, and Meglar conceded that she was "ready to start something new after a year of coding and debugging in Assembler."

The exact date that Veronika left is up for debate. It's clear from her own memories, and the recollections of Mitchell himself who told C&VG's Keith Campbell that "I was the only programmer on the [The Hobbit] during the last six months", that she certainly did depart before the game was completed. However, in April 1983, in an extensive Melbourne House feature in Home Computing Weekly, Meglar was photographed for the article and listed as still employed as a "software consultant". What is fact however, is that after Meglar's departure Mitchell was left holding the baby and he struggled before *The Hobbit's* release to grasp the engine's code, finish the game, and crowbar in the required location graphics.

Mitchell had joined Beam Software as a full-time employee after graduating from university in 1981. He was in sole control of the *Sherlock* project, and found himself thrust into the limelight as the press clamoured to find out what was next from Melbourne House. He told Popular Computing Weekly in October 1983 that "*The Hobbit* was a starting point. What I want to do is take it a stage father. One of the attractions of Sherlock Holmes is the very involved personalities of the characters, particularly Inspector Lestrade and Dr Watson." The Digital Antiquarian, Jimmy Maher commented that "the core idea [behind *Sherlock*] remained the same: to create a living world populated by other characters going about their business and pursuing their own goals, full of dynamism and emergent elements."

For development, Mitchell turned to his trusty TRS-80 micro, powered by an off-the-shelf assembler package that compiled and compressed his interpreter and database code and squirted it across to the ZX Spectrum computer. Mitchell's coding prowess was such, and his compression algorithms so effective that by the end of development he estimated that the *Sherlock* data was a whopping 500K in size - over ten times greater than the Spectrum's capacity.

Sherlock was established as a classic murder-mystery thriller, not based on a single Conan Doyle story, but an amalgamation of themes from various sources - though one scenario and puzzle is taken from

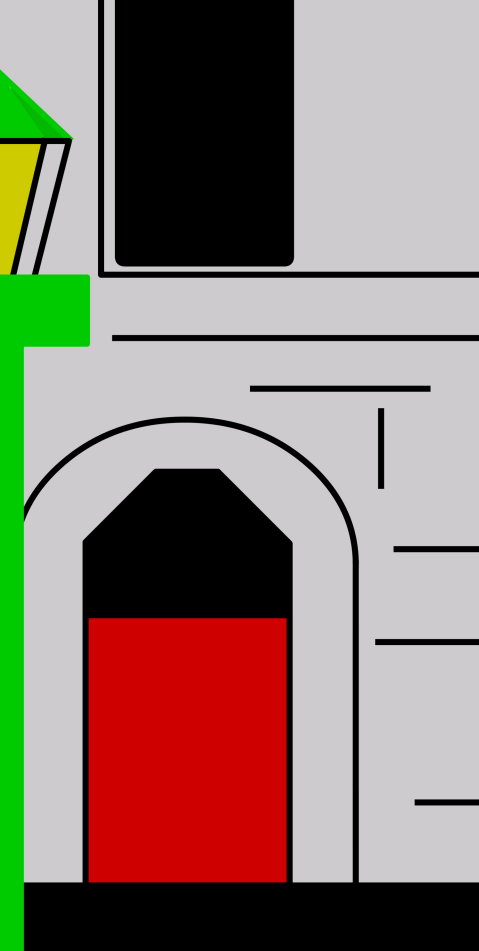
The Man with the Twisted Lip. Melbourne House's marketing blurb pronounced that "In Sherlock, you take on the role of Holmes. With the ever-faithful Watson you will roam freely through the gaslit streets of London and explore Victorian England in your quest to disentangle seemingly inexplicable and unresolvable mysteries. You will follow up clues and confront sinister and elusive characters during your adventure." We find out about those sinister forces after starting the game in Holmes' sun soaked sitting room. His trusty companion Watson is sat reading The Daily Chronicle and finds a most devilish case where two close friends, a Mrs Brown and a Mrs Jones have been murdered with the same weapon in a small township called Leatherhead. Inspector Giles Lestrade has already been dispatched by Scotland Yard to investigate, and so it's up to Holmes and Watson to join him [via a train departing from Kings Cross] and solve the case. As the adventure unfolds we are introduced to a cast of characters including belligerent Hansom Cab drivers, Chief Constable Straker [a namesake taken from The Adventure of Silver Blaze], the Phipps, Strachans and their various servants who all embellish the storyline. As Holmes follows Lestrade around the murder scenes, the game is really afoot as a note is found with the body, signed PF, implicating another character, one Major Percival Ffoulkes [a name used by Barry Grant in his revived 21st Century Sherlock Holmes novels] - and it's up to the player to test their powers of deduction and either prove the Major innocent or otherwise as the case and clues unravel.

Meglar and Mitchell's design ideology, echoed by Maher in his musings about *Sherlock*, had been shaped by the desire to overcome two limitations they'd identified whilst playing the original *Colossal Cave* adventure. Meglar's academic paper on *The Hobbit* - There and Back Again: A Case History of Writing *The Hobbit*, documented the exasperation she felt when encountering *Adventure's* less-thanintelligent beings, and frustration at trying to find the correct words in its restricted vocabulary. She noted that "each Non-Player Character [NPC] was tied to a single location, and always did the same thing. Lastly, you had to figure out exactly the [verb/noun] incantation the game expected; if the game expected KILL TROLL, then any other command – ATTACK THE TROLL, for example – would get an error message."

They loosened the command straitjacket by creating perhaps the most advanced parser seen in an 8-bit adventure to date, dubbing the new technology *Inglish*. The *Sherlock* manual explained that "A subset of English, *Inglish*, first seen in *The Hobbit*, is used in this game to communicate with the program, which uses a large vocabulary of 800 words. Each sentence must have a verb and there are a few simple, and mostly obvious, rules governing the use of adverbs and adjectives. Several actions or sentences can be linked in a manner which allows many different permutations."

The advent of *Inglish* is credited to Stuart Ritchie, a fellow University student and linguistics expert – employed around the same time as Meglar and Mitchell - though Meglar was later to dispute his impact on the project. In There and Back Again, she said "according to what Phil told me at the time, none of [Stuart's] design was used – although I suspect that being exposed to his thinking helped Phil crystallise what eventually became *Inglish*."

The *Inglish* parser used in Sherlock is identical to the one in *The Hobbit*, and although the blurb suggested the recognition of 800 words, the accompanying manual [as it did in *The Hobbit*] recommended around 50, spread across directions, actions, adverbs and prepositions. The functionality complex *Inglish* entered by the



player was simplified by Mitchell's code to a more straight-forward verb/noun combination. As Meglar explained, "No matter what the user entered – TAKE THE SHARP SWORD AND EXCITEDLY HACK AT THE EVIL TROLL, say, he'd convert it to a simple action/target pair to hand off to me: KILL TROLL, or perhaps, KILL TROLL WITH SWORD. Compound sentences would become a sequence of actions, so TAKE THE HAMMER AND HIT GANDALF WITH IT would come to me as two actions: PICK UP HAMMER, followed by a next turn of HIT GANDALF WITH HAMMER."

For all the effort it took to create and code the parser, Mitchell recalled in the Book of Adventure bundled with Issue 27 of C&VG that he found the implementation of Inglish within The Hobbit unnecessary, but still persisted in expending the energy to enhance it for Sherlock. "I think [players] have become used to adventures where you can only use one-word commands" he recalled, "[and] only tend to play *The Hobbit* in the same way. This is a pity because the program can cope with quite long sentences."

The game blurb suggesting that Sherlock will "roam freely through the gaslit streets of London and explore Victorian England" wasn't specifically true. Yes, you will follow-up clues and meet sinister and elusive characters, but there's a single mystery, and the ability to "freely" roam London is greatly exaggerated. As the game's plot widens, the amount of locations that can be visited does increase [often by asking suspects ABOUT their ADDRESS], but the initial destinations are completely railed and linear, controlled by the opening sequence pointing towards the murder in Leatherhead. You can barely go anywhere else but to the train station and off to the

countryside. By the way, the ability to move on trains is free, unlike cabs [fares payable in unfathomable old English pounds and shillings], and you can usually end up lost just by standing on the wrong platform and getting on the wrong train. The manual does explain the player's inability to move from Baker Street, "In his adventures, Sherlock Holmes never walked where he could take a hansom cab or catch a train This is in keeping with the character of Sherlock Holmes (and because of the memory limitations of your computer)."

Also, the freedom to walk around, was highly restricted by events that would occur in the game via the real-time clock which ticked onward as the player inputs commands. I'm in two minds about this kind of adventure. Taken at face value, it should play out as in reallife, events happens in the background and at other locations when you aren't there, but it's so difficult in a computer game [especially an adventure with varying player skills] to implement well. For instance, if you don't immediately go to Kings Cross then you don't get to meet Lestrade and you have no chance of completing the game – you'll miss interrogating suspects, discovering their alibi's and fail to acquire the ability to access locations, due to never been introduced to Constable Straker and the various local policemen that guard specific places.

The beginner and uninitiated would certainly spend more time than available in the initial locations and may not get onto the right track [no pun intended]. To combat this Melbourne House included a "Where to Begin" guide with the game, reassuring novices that they "may require some help in entering the world of Sherlock." The guide

provided four scripts, each introducing a different challenge, from travelling around London in cabs, to walking through the early set of puzzles and holding conversations with different people.

One other anomaly mentioned in the manual, and one that allows the player to disregard the normal operation of time is that "as Sherlock Holmes you have an inexhaustible capacity to go without sleep once you are deeply involved in a case." This gives the player from the start of the game, on Monday morning in Holmes' Study in Baker Street until 01:02 on Tuesday, when Lestrade finds one of the characters guilty and arrests them - thus ending the game.

In 2012 both *The Hobbit* and *Sherlock* were disassembled by CH as part of his Wilderlands and Foggy London projects. By running CH's software the inner workings of both games were exposed, revealing the dictionary, the state of objects, and the movement and actions of the NPCs throughout the game map. This visual representation of the inner workings of the game highlight the effects of time [every action has a cost in minutes and seconds] and reveal the computer characters' superfluous need for sleep.

[CH] Sherlock is strongly based on the autonomous actions of a number of NPCs, roaming through London and the city of Leatherhead. [...] Therefore, this game is driven by a big time-table, which allows any NPC to do effectively everything the player might do. [...] A funny thing [...] though, they disappear from time to time - obviously resting – [so] you don't know about their doing. Daphne Strachan is the exception: shortly past 21:00 she goes to bed in her room in the first floor of Brown's House. You can visit her there,

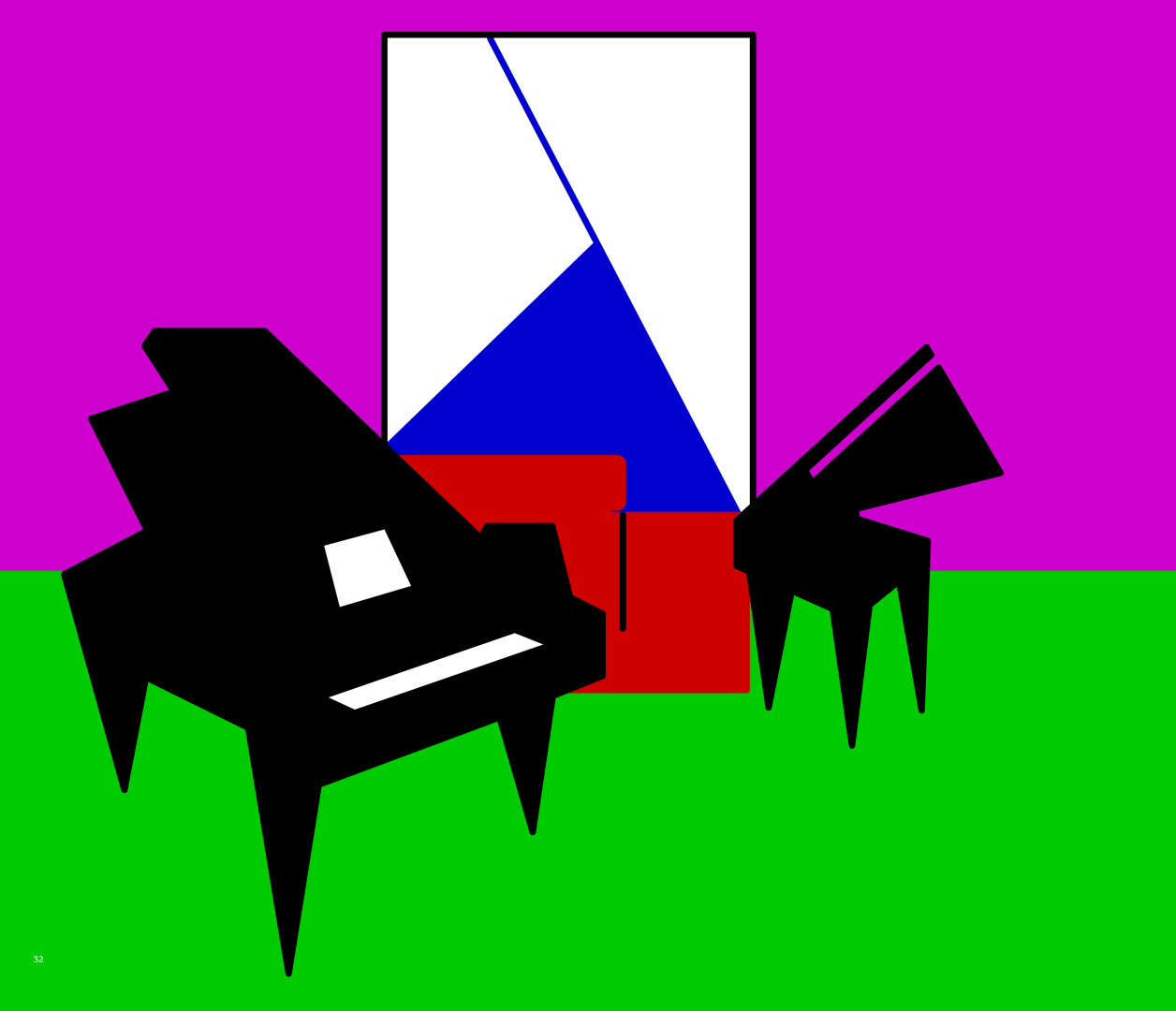
SHOOT 'EM UP **SIDESHOW**



During the development of Sherlock and The Hobbit both Philip Mitchell and Veronika Meglar worked on many side projects to keep the Melbourne House cash register ringing.

The basic side-scrolling shoot-em-up Penetrator, released in 1981, was one of them.

Meglar recalls, "Phil was the clear lead on that game while I worked on some pieces of it, and I think Kerryn may have worked on it a bit too. It was a copy of the arcade game Scramble."



finding a "sleeping Daphne Strachan", but can't do anything else ... after all, it's a family game.

Throughout the development it was unclear whether Sherlock would feature graphics. At the start, Milgrom cast doubt on their inclusion after his experiences with The Hobbit, telling Micro Adventurer in late 83, "we are not sure if we will manage the more advanced graphics together with the more complicated English interpretation and character interaction routines." Expanding the game's dictionary, enhancing the character interaction and including graphics on a ZX Spectrum was going to be a tall order, and for external observers a potentially unachieveable ambition. Jimmy Maher, the Digital Antiquarian summed up the insurmountable challenge facing Mitchell, saying, "Throw in the need to have it all reside, with graphics, in 48K of memory, and it started to look impossible." By May of 1984 it seemed graphics were a luxury that Sherlock couldn't afford. Paula Byrne, Melbourne House's publicity manager, confirmed that the company had considered culling the number of graphics in the game. In the end, Milgrom made the decision to retain them. Post-release Mitchell debated with Keith Campbell in his Book of Adventure at length, suggesting that the game would have in hindsight been better without the extra memory given up to illustrations. In the end however, "the boss had insisted", he said, "so the boss got graphics".

The game's promotional material continued to over-egg its featured pudding. Adverts and accompanying literature stated that "most" locations had an illustration. The reality was far from the bravado. There are a paltry 14 locations that have images in Sherlock, including one that is duplicated for two platforms at Leatherhead Railway Station. They are sparse and half the resolution of The Hobbit's, using the traditional plot, line and fill routines that ensured the minimum of memory use possible. Given the detail of The Hobbit images, those in *Sherlock* are disappointing, especially considering that the artist responsible, Russell Comte partnered with Melbourne House and Mitchell on the wonderfully [and intricately] illustrated Mugsy adventure [a Gangster-strategy/management sim released in June 1984]. But, they are pleasant to look at and used cleverly to add to the atmosphere of the game, breaking up the text at opportune moments. Couple the graphics with the neat screen display, and Sherlock's presentation moved up a notch, with a nifty proportional font, a scrolling location window and the real-time clock that displayed the passage of time.

AnimTalk, "the amazing implementation that allows you to instruct other characters in the adventure", first implemented in *The Hobbit* is hugely expanded in *Sherlock*. The brief reads that "You will follow up clues and confront sinister and elusive characters during your adventure." To start, social interactions play an intrinsic part in this game, where pleasantries, or not-so pleasantries define the relationships that characters carry throughout the story. More often than not you'll have to greet other characters by SAYing "HELLO" before they'll even engage with you. For this, Milgrom told Micro Adventurer that *Sherlock* was "another step down the road where it will be difficult to distinguish between the computer and another player."

There's also Watson: He's *The Hobbit* equivalent of Gandalf or Thorin. And, just like Thorin, Watson has his own "sitting down and singing about gold" moments. John Fraser of Micro Adventurer magazine wrote "Watson can be difficult, and he delights in making sarcastic comments such as "This is brilliant Holmes. I don't know how you do it'." Unfortunately, the novelty soon wore off, and without insisting on Watson to FOLLOW ME, things can take a turn for the worse. Fraser again comments, "The first time I played I got fed up with him and went off on my own. I returned last to see whether he had changed his mind but found a note saying he had gone to see his patients and wasn't available. Another time he stubbornly refused to join me at all." Alan Giles, the Software Project Co-ordinator of Melbourne House admitted in an interview in the September 1985 issue of C&VG magazine that Watson was "virtually useless".

It's interesting to read the accumulated press that Sherlock amassed

over time. As well as discussions about the inclusion of graphics, there was a constant battle, as the game evolved, about the exact capabilities of NPCs. Mitchell himself revealed the internal musings of a game designer in his Popular Computing Weekly interview in October 83 - "I haven't decided if [Lestrade] will remain in his office or wander about the game. If I let him roam free then, before you could ask him questions you would have to find him first." With the game widely expected to be released two months after this statement, and with Lestrade playing such a central role in the final retail game it's telling just how much the final game changed before release. Even then it's possible that the game was changed right up until the final master – TV Gamer magazine in December 1984 shows a location image for Daphne's Room that didn't appear in the final game. The NPCs were the one concept that contributed the most to the extended development time.

[CH] In The Hobbit the main routine consists of a user input, and after that all the NPCs have one turn [to perform an action], i.e. jumping to the next item in an, often very short, action list. When the player waits for some 30 seconds the game generates a WAIT input, giving some illusion of real time. In Sherlock everything is driven by the clock and the calendar. After each tick [i.e. a minute in time] the main loop cycles through a big table looking for actions to perform at this very moment. Player input is just another nuance as time elapses. All the NPCs go on their businesses, no matter what Sherlock does. They hail cabs, talk to each other, interrogate witnesses, ride trains, destroy evidence or move through their respective houses.

This complexity, in culmination with the freeform ruleset applied to all of the objects within the database, led to players experiencing emergent behaviours, where strange and unexpected responses and actions started to manifest themselves. They were christened HobbitBugs in the original game, and Mitchell worked to tighten up the more bizarre behaviours in a patched [a rarity for the early days of videogames] v1.2 release of The Hobbit commercial product. Sherlock contained its own unforeseen behaviours, cunningly nicknamed SherlockBugs, and even the game's instruction sheet acknowledged in part that unanticipated things could occur: "Due to the immense size and complexity of the game it is impossible to guarantee that it will ever be completely error free."

It's not difficult to understand why the bugs continued to plague the engine. A contributing factor must have been Mitchell's struggle with Meglar's logic, and the unwillingness to constrain her liberal AI rules which were required to bind together the character relationships the game relied on.

[CN] A new concept is also that of disguises. [...] It might seem a simple thing [but] this poses a lot of challenges for the game: some people might recognize you still, others might not. Though you are in the game's context a different person, you still have to carry your belongings and all the conversions have to shift pronouns and the subject. [...] Tightly connected to the impersonation of the various characters is the implementation of knowledge ("Ffoulkes is innocent", "Brown killed herself",...) which is essential for the course of the game. The programmer(s) had to find a way for this rather great abstraction.

Add into that the meagre 48K available on the ZX Spectrum which was being constantly shifted around like a huge sliding puzzle to accommodate the game logic, parser and graphics. Meglar recalls the sacrifices that had to be made in The Hobbit: "We were so limited by

BUGS, BUGS, **GLORIOUS BUGS**

The cabbie shouts " Bloody snob, just you watch out if we ever meet again ". You are carrying a china mans disguise, your money and an old mans disguise. You are in a hansom cab with Watson. Watson is carrying the daily chronicle. The hansom cab is in the. You can see the china man, Major Percival Ffoulkes, Tricia Fender, the case, what happened, your alibi, your address, the note, the hansom cab, Mrs Brown, Mrs Jones, herself, the plans, innocent, the opium den, the old man, the german agent, the old mill road, the sale location, guilty, the idiot and the police cab. In the hansom cab there is the cabbie.

Both The Hobbit and Sherlock remain popular, not just because of their epic scale and ambition, but also for the memorable emergent behaviours [or bugs] that both games exhibited. After discovering you could fight the chest in Bag End, or sit on Dr Watson's lap the quest was on for adventurers to find as many HobbitBugs or SherlockBugs as they could.

The glorious example [above] is taken from the Commodore 64 version of the game, and involves taking a cab to Kings Cross Road, asking the Cabbie to follow Sherlock and then telling him to get in one of the steam trains which soon whisks him away.

Sherlock is then free to return to his Hansom Cab where a quick search of his inventory exposes a delicious listing of the game's object table.

memory that we would adjust the size of the dictionary to fit the game into the desired memory size; so the number of synonyms available would sometimes decrease if a bug fix required more lines of code. It was a constant trade-off between game functionality and language richness." Such complexity in logic and code was destined for issues and exceptionally difficult to test and debug.

[CN] [Sherlock] was done in Z80 assembly language. Though C-like structures or pointers would have greatly facilitated implementation, those were not available. Worse if something went wrong in the code the game would certainly crash with no hints or traces of the exact problem.

SherlockBugs became a popular topic in the gaming press and players actively hunted for errors or acts of randomness. Tony Bridge, in PCW May 1985, used his column to comment on the phenomenon "[its] the eternal quest for SherlockBugs, which took



over from *HobbitBugs* as a relaxing pastime for Melbourne [House] adventurers."

Many blatant bugs and vocabulary frustrations remained in the final version. Two cabs could in the same location or driven inside buildings. Unconscious policeman started talking and stopping your progress despite their incapacitation. NPCs would freeze, and you were unable to GET both disguises that appeared in the game, but could WEAR them. The Play It Again Australian and New Zealand digital heritage and preservation website has a wonderful video with an orchestrated dance between Watson and Holmes in the initial location, getting in and out of armchairs and sitting in each other's laps. Out of memory errors plagued some versions, with Melbourne House stating that conversations were stored in memory to tailor the narrative, but these soon ran out of space and resulted in a crash.

[CN] But this is an insane complex game. Take for example the subroutine which checks if two objects (which includes characters, as these are 'objects' in the game's context, too) can "see" each other. There are so many cases to handle (is object A carried by someone, is he nearby, is it in a container, is this container broken or closed, is this container in another container, is there light, etc.) that of course it will never handle each possible case correctly. This e.g. leads to a lot of strange emergent effects in context with the cabs.

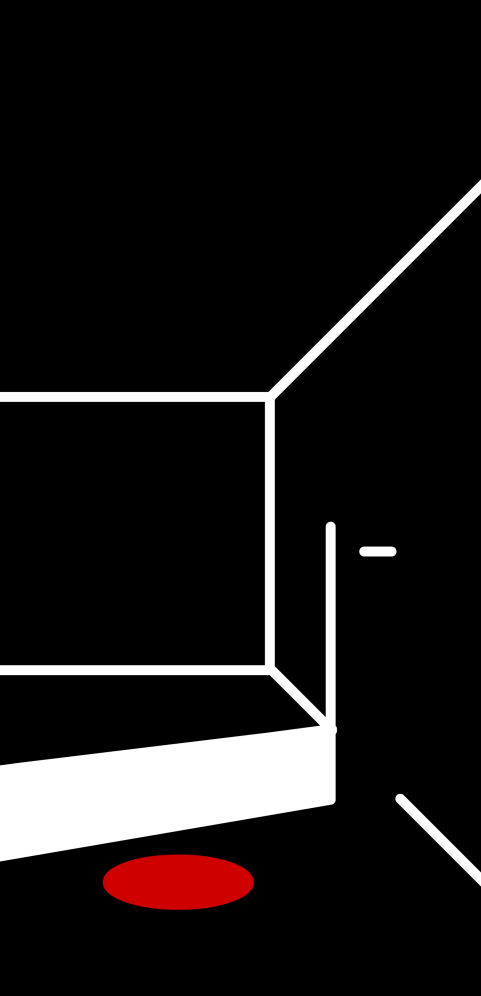
Tony Bridge in PCW magazine in January 1985 confirmed the memory bug, reporting that saying "HELLO" to Watson at the start of the game should be avoided. Mitchell backed up the claim, warning Keith Campbell about talking to the sidekick too much: "His character continues progressively to consume more memory in the computer. So, don't talk to him too much or Watson's knowledge could completely fill the available space and give you an out of memory error!" This was no doubt Mitchell's attempt to develop more advanced AI for the *AnimTalk* feature, and to implement a basic version of an Eliza [a learning natural language processing system] program. Despite that, it's still surprising that given the knowledge of such a flaw, Melbourne House still chose to release it without some failsafe.

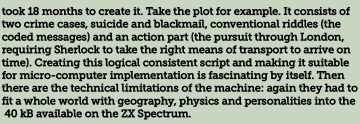
In the end, *Sherlock* took an astronomical 18 months to develop, eventually being published for the ZX Spectrum [the Commodore 64 version would come later] in October of 1984.

Production delays were a constant issue. Four months after the game's initial June 1983 announcement, an interview with Pouplar Computing Weekly assured readers that the Spectrum and Commodore versions would be released in January of 1984. Melbourne House ran several teaser adverts ["Challenging, sophisticated, advanced, extra special. A real adventure - coming soon"] in the first six months of 1984, but press speculation heightened as time passed and no game appeared. It caused a PR headache for Milgrom and Byrne, who dispatched Mitchell to do another round of media interviews. He appeared in PCG magazine in July 1984 giving somewhat nebulous replies about the game's capabilities and content. The interview concluded with the disappointing statement that "Melbourne House have announced yet another delay in the production of *Sherlock Holmes.*"

The amount of time taken is understandable given the circumstances of development for the game, and the environment in which it was developed; a polar opposite to the team-shared workload of The Hobbit. Mitchell for the best part was on his own, under immense pressure attempting to decipher the undocumented [or at best minimally documented] code left by Meglar and written in a style alien to his own. It was this code, and not that of his parser that powered the game, so it was crucial that he spent as much time as possible understanding its nuances. Add to this his difficulty with porting Z80 code to 6502 ["converting The Hobbit was a horrible job" he told PCW] and his other responsibilities to the evergrowing entity that was Melbourne House. The studio employee number expanded, its games catalogue grew every month and Mitchell himself was juggling extra projects, working on Melbourne Draw [with Tang, released in December 1983] and the underwhelming Mugsy [released in July 1984].

[CH] Actually if I look at the game as a whole it surprises me it only





Finally, in September 1984 it was announced that Sherlock would premiere at the PCW Show in October of the same year. Mitchell [complete with Sherlock sweatshirt] attended in person to promote his game, alongside other luminaries such as Scott Adams, who was on a rare visit from the US to launch his new Adventure International Spiderman adventure. David Lester's November 1984 Crash magazine report from London's Olympia proclaimed that Sherlock had restored Melbourne House's reputation after substandard products HURG, Tetradactyl and [Mitchell's own] Mugsy. Unfortunately, In the time between The Hobbit and Sherlock, genre rivals Level 9 had released over half a dozen adventures, including Lords of Time and Snowball, and had started to push the boundaries of what could be done in 8-bit games. Level 9's A-Code scripting was still missing a compelling NPC engine, and their ideologies felt different - but their storylines and puzzles were tightly crafted. Sherlock had to deliver everything and more, but came to market in some rather underwhelming retail packaging. It shipped in an oversized Melbourne House box [with artwork by noted Melbourne designer and AGDA Hall of Fame member Lynda Warner], which enabled it to stand out from the rest of the gaming shelf, but the contents were disappointing. Where The Hobbit had scored a hit by including a copy of the Tolkien novel [thus bulking the packaging into an even more oversized box], there was no such gimmick for Sherlock. Alongside the instruction booklet and the beginner's guide, the only feelie was a stale typed sheet that contained a fragmented railway timetable, detailing the times of train between various underground and over ground stations [coincidentally one that served Leatherhead].

Nevertheless, media reception was ecstatic. Keith Campbell in C&VG, despite listing a plethora of bugs, said that Sherlock was "an intriguing and absorbing game", with the magazine featuring it as one of their top ten games of the year. Derek Brewster, Crash magazine's adventure guru [awarding the game 8/10] was impressed with the game's complexity and that it's "most impressive feature [was] the convincing way in which the leading characters go about their interrogations." To complete the praise, Sinclair Programs heaped accolades on Melbourne House and Sherlock branding the game "as exciting, as intriguing and as puzzling as The Hobbit."

Unlike The Hobbit, that was ported to virtually every conceivable platform, including the Oric, MSX and BBC, Melbourne House only converted Sherlock to the Commodore 64 [and a fabled version for the ZX Spectrum on Wafadrive]. The C64 version [see boxout] hit the shelves a month or so after the Spectrum version, and featured several new location graphics, music, and its own implementation of SherlockBugs. Given the additional development time given to port the game to the Commodore 64, a second bug-fixed Spectrum release didn't appear, despite World of Spectrum and other Spectrum repositories reporting that a second revision of the game was released.

[CN] I found that both files [v1 and v2 on the repositories] contained the same code [that was] maybe packed a little bit different in the container-files. This would fit my information that I have not read of any error-corrected release. As Mitchell and Megler used the loading screen of The Hobbit to indicate a version "1.2" Mitchell might have

[Opposite] Crash magazine featured Sherlock Holmes and Dr Watson on the cover of its third issue, published in April 1984. The artwork by Oliver Frey incorporated a reference to Melbourne House's HURG [High level User friendly Real time Games designer] alongside Sherlock to promote a huge feature on the Australian publisher.

CONVERSION CAPERS

After the pain of single-handedly converting *The Hobbit* to the Commodore 64, Philip Mitchell enlisted the help of Melbourne House for the port of *Sherlock*.

Gregg Barnett had been recruited by Alfred Milgrom as Beam's Commodore 64 programmer and his first job was to revisit Mitchell's version of The Hobbit. After creating a second, more elaborate adaptation with sound and graphics [making use of the Commodore 64's disk drive] he went onto port other Spectrum classics Hungry Horace and Horace goes Skiing. Despite those huge titles, Barnett is probably best remembered for his sublimable beat-em-up The Way of the Exploding Fist.



The C64 version of Sherlock suffered from its own bugs [see elsewhere], included an extra location image, and carried an intriguing glimpse at a high resolution, and more detailed version of the game on its box artwork, perhaps from a nonfunctioning mockup.

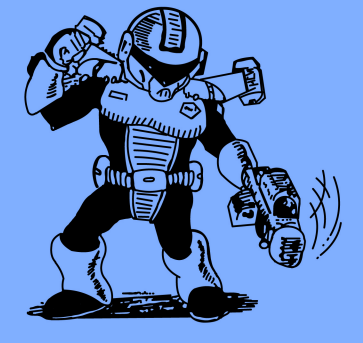
done so in Sherlock too, [but it] wasn't the case.

Not even the Amstrad CPC464, a machine that would pose little difficulty for the programmers, because of it's shared Z80 processor, received its own version of Sherlock. Perhaps the reason was that the ZX Spectrum version failed to live up to the expectations in terms of sales, or it could have been a result of Mitchell's disillusionment with the project. The game packaging prophesied that the average completion time would be "several months", though internally the company estimated that it would take over a year to figure out. To Melbourne House's surprise, it was solved within 6 months. Northumberland brothers David and Paul Cunningham sleuthed their way to success by playing the game every weekend for three months, telling C&VG magazine that "we weren't allowed to play it during the week because of our homework." Even though it was vogue at the time to offer rewards for the first person to complete games [Domark with Eureka for example], Melbourne House hadn't offered a prize, but recognised an opportunity for a good piece of PR. They whisked the two teenagers, along with C&VG Adventure luminary Keith Campbell to London for an all-expenses paid slap-up meal at the Sherlock restaurant.

After Sherlock, Mitchell developed the truly epic Lord of the Rings, Shadows of Mordor and The Crack of Doom [that was only released in the US] but didn't remain in the games industry long enough to be part of the move from the 8-bit era to 16-bits and PC: A pity given his many interviews where he expressed a desire to see those machines and capabilities emerge, and his imaginations for what the micros could offer his adventure writing. "I don't think we will see much advance on the sorts of things being achieved now on 89-bit micros" he confirmed to PCG magazine, "when we have 16-bit machines [...] there will be [...] more scope for AI in adventure games." Sherlock no doubt bumped up against the confines of 48K, and given 512K of RAM and access to random-access media on the ST and Amiga I'm sure he could have contributed to a Magnetic Scrolls or latter-day Level 9

IAN SMITH & SHAUN MCCLURE

Ian Smith and Shaun McClure have been friends since 1978. They both grew up in Mexborough, Doncaster and attended secondary school together, albeit a year apart in age. Both loved the new and exciting world of home computing, and it was natural progression for them to collaborate in creative ways using the new technology.



affordable ZX range of home micros that was the catalyst for Shaun games from the pages of popular magazines such as Sinclair User and Sinclair Programs, and Shaun's artistic flair was apparent from an early age; and he had wanted to pursue a career in illustration,

They developed a much-loved graphic text adventure called *Excalibur: Sword of Kings* [**see Issue 07**], building a custom adventure engine programmed by Ian that incorporated a clever bitmapped

Excalibur was released by Alternative Software in 1987 and was a modest success for the Pontefract outfit earning both Shaun and Ian enough of a royalty to incentivise working on more adventures of Film Noir, and told the story of Ricky Swift, set in the era of prohibition, who sets out to protect an old school friend, the current Mayor of Chicago from failing foul to a gangster's assassination

[Ian] We had decided to make the plot a little more complex than Excalibur, perhaps as a reaction to reviewers' comments about Excalibur being too simple. We toyed with a few different names for



What Next?

[Above] A speakeasy scene from Hit. Ian Smith and Shaun McClure's clever graphics engine disassembled illustrations into component parts,

the title, but we liked the term *Hit* and so that's what we ran with. We did not release it under any other alternate titles.

Hit firmly placed itself into the adventure noir genre, alongside other games of the category, including Fergus McNeil's seminal *The Big* Sleaze and Mastertronics Play It Again Sam. Another game, Mugsy, more of an animated interactive comic strip than a traditional text

[Ian] In planning and developing the game, we had been inspired by watching classic films such as The Maltese Falcon, The Big Sleep and Casablanca. [I] had also played the Spectrum game Mugsy and that

CORRECTIONS AND CLARIFICATIONS

Many ZX Spectrum repository sites mistakenly credit Ian as being the author of CRL's The Warlock's Treasure and that Excalibur, Hit and ARC were authored using The Professional Adventure Writing System.

must also have remained in our consciousness. The characters/locations within the game were not based on any real-life individuals or places.

[Shaun] [Ian's] new thing [...] was Film Noir, and I think he'd even bought a director's chair with the actual word "Director" painted on the backrest. He'd become a proto-film buff and so I suggested that the next one was our take on a Bogart movie. [I was] aware of Mugsy, but hadn't played [it] or The Big Sleaze.

Excalibur to help get the game published. Tom brought with him a trade. He was mathematically gifted and applied his knowledge in transforming the algorithms that Ian had used to compress Shaun's graphics in the original game. In the next incarnation of their adventure engine, they both wanted to squeeze as many graphics into the game as possible

[Ian] Despite being unfamiliar with assembly language, [Tom] examined the sections of coding we used to compress and store the game's graphics and came up with more efficient ways of saving memory space. I still do not understand to this day how some of his mathematical formulas worked, but they enabled us to store more graphics than we had previously thought possible. Having said all that, Hit remains a relatively short game due to the restrictions of the



Exits: Down,

Pause (Pause

What Next?

48K Spectrum's memory.

[Shaun] Tom was a clever guy and thought of ways for us to make memory compression techniques mostly - his background was in electronics. He also found a few "oops" things in the game - like the mayor being drunk, when the game was set in prohibition time [and] the well-stocked bar that was in the game. We were still kids you have to understand, and we'd not considered things like that!

the additional attention to detail really showcasing the Spectrum's that used crosshatch patterns to produce shadow effects and other colour tricks - exhibiting that Shaun was progressing as an artist.

[Shaun] Yeah but it was also a much grittier game - you can tell because the houses look like they're in Yorkshire instead of New York. [...] I have been labelled "Stipple lord" [stipple being the creation of a pattern simulating varying degrees of solidity or shading by using small dots] more than once in my career though.

adventures on the high street was waning, especially with mainstream publishers. The 8-bit market was shrinking and the emergence of 16-bit computers and games that took advantage of their enhanced capabilites such as *The Pawn* marginalised

independent authors still using 8-bit tools further.

Shaun, Ian and Tom whilst searching for a publisher for *Hit* worked science-fiction fayre, set onboard a stricken space station [the Alien Research Centre] that requires repair. To escape from the station, and probably created by the centre's experimentation, who have been able to escape and roam free due to its damage.

[Shaun] We basically just liked Sci Fi, and it was a genre we'd not done yet.

[Ian] I think we were inspired by a number of horror sci-fi films and books, chief amongst them being Alien, Dark Star, The Thing and Inseminoid.

Tom take centre stage for their contribution to the programming and technical aspects behind the endeavour.

[Ian] I honestly cannot remember who was responsible for the majority of the game design or puzzles. However, my dad Tom was on the credits largely for his technical contributions.

BELOVED SEQUEL

In August 2019, John Wilson penned a sequel to Alien Research Centre, entitled Return To Oblivion which included a brand new piece of Shaun McClure artwork.

[John] I loved Alien Research Centre. [...] Sadly the game never reached the audiences it deserved but those who played it always liked it and, in my opinion, there should have been a sequel. More than 30 years later I took it upon myself to produce a small tribute to Ian Smith and Shaun McClure in the form of Alien Research Centre 2 - Return To Oblivion. Its not a patch on the original, but it should still provide a moment or two or entertainment - famous last words!

To download ARC2 visit John's Zenobi website:

http://www.zenobi.co.uk/2019/08/alien-research-centre-2.html

hint that both Shaun and Ian, with the help of Tom, were growing as writers. In terms of a technical achievement, ARC stands head and shoulders above *Excalibur* and *Hit*, really pushing the capabilities of programming talents and Shaun's mastery of the Sinclair machine's difficult graphics system. *ARC* was supremely polished, with a gorgeous custom font face designed by Shaun, and they somehow managed to cram in even more detailed and varied graphics, into a

[Ian] The enhanced graphical capabilities were predominantly a result of my dad's contribution. His mathematical and analytical skills meant we could include much more content with ARC than our previous two titles.

[Shaun] Compression was getting better and we made the graphic area slightly smaller.

ARC featured sound effects - something of a rarity - even at this late elopment of text adventures, having sound was highly unusual effects or music had to be done with external routines]. Ian used a programming trick to shake the whole screen to accompany the noise of the player firing a disrupter weapon in the game, and when

[Ian] Memory fails me (pun intended), but I do remember enjoying the challenges of coding sound and special effects on the ZX Spectrum. A lot of experimentation took place! [...] There is at least one sampled sound in there, and possibly more than one. That was one of the elements I enjoyed playing around with from a coding point of view. The Spectrum had very limited sound capabilities, so you could not expect to create the sound of a dying creature's death throes using a sequence of BEEP commands. There is at least one creature in the game whose last "words" were a result of yours truly doing my best strangled roar into a microphone, and then digitally manipulating the recording.

symmetrical engine first developed for *Excalibur* that saved so much clever use of their "transfers", or independent objects such as chairs and tables, to obfuscate the fact that the base images were mirrored. The way that the pair worked on the game to produce the imagery didn't change. They rarely worked side-by-side instead opting for cassette in SCREEN\$ [the bitmap and colour attribute data] format to Ian. He then used his ever-evolving programming algorithms to take that data and squeeze it into the engine. With the more ambitious introduce a detailed cast of characters, including the Garganadon, a beautifully drawn alien.

[Ian] I think they hark back to those films I mentioned earlier. We were both deeply in love with the sci-fi and fantasy genres, and particularly the darker side of those genres. And we both have vivid imaginations, so conjuring up a strange and dangerous character was something we relished. As for the game feeling like it moved up a notch graphically, that is due to Tom's graphics compression formulas, and Shaun's artistic talent.

[Ian] You know, in all our games I don't think we paid much attention to the endings. In retrospect, that is a shame, as the player deserves a better reward.

After they finished ARC, finding a publisher was proving difficult.

[Ian] [...] The market for adventure games was in decline and getting the games published at all felt like an achievement.

They turned to a contact of Shaun's, John Wilson of Zenobi who was Shaun had a good relationship with John, having provided him with illustrations and loading screens for games in the past. Ian, Shaun and Tom approached Zenobi Software with an eye to getting both

[Ian] Shaun already had a relationship with John Wilson of Zenobi Software, having provided some loading screens for him for other games. So it was a straightforward step getting in touch with John. He liked *Hit*, and agreed to distribute it.

[Shaun] He was one of the people that replied to my request to do free work. I worked on Fuddo and Slam and Bulbo and the Lizard King. Being Scottish he had no choice but to take my free artwork. He's remained in touch on and off ever since.

that Shaun had produced. He bundled them both together as a single release, making the offering commercially stronger given that *Hit* linear game than ARC. With the trademark Zenobi packaging, John bundled a delightful two-page graphic comic that introduced the narrative of the game.

[Ian] I had forgotten about that! Looking at the comic again, a lot of effort was put into it by Sean Doran. I believe he was one of the contributing artists for a number of Zenobi titles. I like the comic, and think it adds greatly to the overall atmosphere of the game.

retailer such as Alternative Software for adventures showed them Sheffield based development studio Wyse Owl Software to create graphics for their work-for-hire titles, and Ian went to University.

[Ian] I think Shaun and Tom would have continued with another game in the series, but I wanted a "proper" job and the stability that goes with that. Sometimes I regret that decision, but who knows which path is the right path to follow in life ... it is something of an adventure after all.

Ainsley's Adventuron System. Ian has no plans at all to return to adventuring, but has enjoyed observing the revival of interest in his titles, including the remake of Excalibur. They are both still in touch, and demands of family life.



Lost at sea, Shaun McClure and Ian Smith are washed onto a remote desert island, with only each other and five text adventures to pass the time while hoping to be rescued.

I am relying on memories and feelings for games I played decades ago. All of the games were on the ZX Spectrum platform.

Snowball and Lords of Time by Level 9 - I found the location descriptions in these adventures really transported me to another place and time. The puzzles also seemed to me at the time to be very mature and took a lot of effort and thinking time to solve. I never completed either game, but they kept me hooked for quite a while. They also had a sense of humour which resonated with me.

Adventure 1 by Abersoft - This was a remaking of the 1970's mainframe based Colossal Cave Adventure. I don't think I was aware of that fact at the time of playing, as we didn't have the internet back then. I don't know how faithful it is to the original, but I remember loving this version. The locations were so evocative, and they genuinely conjured up a feeling of claustrophobia and being trapped in a remote underground location. Again, I never completed this one.

The Hobbit by Melbourne House-I think I loved this one more than all the other adventure games I played at the time. I even remember being too sick for school one day, but somehow getting away with playing this game all afternoon. It helped that I was a huge fan of the Tolkien books to begin with, and I felt this game interpreted the book's atmosphere very well. I also liked the AI non player characters who displayed an element of free will. Though they could be very frustrating! I liked The Hobbit so much, I actually completed this one!

Bored of the Rings by Delta 4 - Given my previous choice, this one might be a surprise. I imagine some Tolkien fans would have found this title to be sacrilegious, but I found it immensely amusing. It really appealed to my sense of humour. I don't think any other adventure game made me laugh out loud. And for that reason alone, I would have to include it in my list of desert island adventures. However, I also think it was entertaining and well written, and had enough reverence for the original books to keep their fans from being alienated.

DESERT ISLAND DUNGEONS

Ian Smith

Shaun McClure

Probably the Zork series on PC, I just like them.

Format: ZX Spectrum and Commodore 64 Publisher: Melbourne House Developer: Philip Mitchell with Gregg Barnett Artwork: Russell Comte Release Date: October 1984

POST MORTEM

The Big Sleaze 2.5 was released in 2018 as a homage to Fergus McNeil's de facto detective noir adventure game. In a world of streamlined software tools and integrated development environments, **The Classic Adventurer** looks at the trials and tribulations of developing an 8-bit adventure game for the ZX Spectrum in the 21st century.

Detective adventures have always been popular, and I fell in love with the genre playing them on the Acorn Electron and ZX Spectrum during my teenage years. Sherlock Holmes was a popular figure to portray, with Melbourne House being one of the first publishers to bring Sir Arthur Conan Doyle's character to life in Philip Mitchell's *Sherlock* [**see elsewhere in this issue**]. 8th Day were another house to digitise the deerstalker in their excellent *The Raven* [penned by Stephen Kee and Alan Bolger], and when players moved on to the PC, Electronic Arts provided us with one of the best remembered games of the Holmes franchise with *The Lost Files of Sherlock Holmes: The Case of the Serrated Scalpel.*

Others authors penned gumshoe detective storys of the 20s and 30s, including Zenobi's *Hit* [see elsewhere in this issue], Atlantis' *Mafia Contract* and Mastertronic's *Play It Again Sam*. No other adventure captured my imagination more than *The Big Sleaze* written by the maestro himself, Fergus McNeil. I spent so many hours playing the game; it was one of the few adventures that I was able to make logical progress with. A friend and I completed the game in one long weekend during our teenage years, finally rescuing the dame, her father and sending King Kong tumbling to his demise taking the German Agent and his "hench-thing" with him.

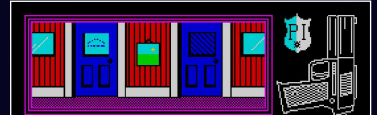
I longed for a sequel, but Fergus moved on from Delta 4 and the satirical side of adventuring to something more serious with his





Reception was, as always, a tip. Some women keep their nests tidy, but not Velma. Her desk had so many cup stains, it looked as though she was holding the Olympics there. A hatstand was in one corner, the glass door led south into my office and a wood door opened out onto the hallway.

More...



Reception was, different. No, Velma hadn't taken to cleaning up the joint, but now the frosted partition accomodated two doorways.

A new glass door led south-east into another office, with my office to the south. A wood door opened north to the hallway.



[Above] Capturing the look and feel of the original The Big Sleaze was key to providing the essence to any sequel. As well as duplicating the original game's font, the screen layout with P.I. badge and gun was painstakingly recreated. Spillade's office reception appears as a location in both games, with the original's graphics being reused and repurposed in this second outing.

Abstract Concepts label. After his collaborative title with Anna Popkiss, *Mindfighter*, the bottom fell out from the text adventure market and he never returned to write another game. He's now busy applying all the skills of his craft into being a hugely successful and respected author, although the crime and detective theme is still much loved in his DI Harland series of books.

At the start of 2018 the interest in adventures was flourishing. I wrote a blog post in January 2018 stating my new year intentions. One of those was to write a text adventure, by getting to grips with The Quill or PAWS – something I failed to do when I was a teenager. I had a few ideas for themes, but really wanted to explore the world of Fergus' Big Sleaze, and set my sights on a sequel of sorts - more a homage and tribute to the original, as I 'd never be able to replicate the writing prowess and humour of the master himself.

Plot, Characters and Locations

The Big Sleaze is set in archetypical 1930s New York and I couldn't imagine Sam Spillade moving from the city, so wanted to set the sequel in the same location. My research started with a raft of reference material, from cultural pulp fiction comics and books from authors Enrique Sanchel Abuli and Jodi Bernet, through to traditional classics in print and film such as Dashiell Hammett's The Maltese Falcon and The Thin Man and a more modern take in James Ellroy's 1990 novel LA Confidential. Then I moved onto factual reference guides such as old maps and period tourist guidebooks of the city and region. These enabled me to write down locations, plot ideas, object ideas and characters that could be explored. The period books helped to shape characters, in terms of how they dressed, acted, and the sort of language they used.

I started to write down locations, paying attention to their descriptions in the reference material, but also taking specific details from the visual aids provided by photographs of images on screen. Photos certainly help to add textual richness and a depth of atmosphere to descriptions, for example when the player finds themselves on FDR Drive, I added the visual image taken from a photograph of tug boats easing along the East River in my final game. Travelling by car was vital to getting around in the original game, so I started to map out the connections between individual locations and districts and started to do more research into other forms of travel including the underground and overground modes of transport. Accurately modelling a train network and timetabling was a little beyond the ambition I wanted in the game, and so I stuck with Spillade still using the car. I wasn't sure how accurate Fergus had been with the movement of the PI between locations, but thought he

would bring some semblance of realism. Turns out I was wrong. After looking at each of the journeys taken by Spillade, from location to location in his car he always drove via "a shortcut that I know" via another place. I presumed that this "place" really would be a shortcut, but on examining the route taken against a real-world map I realised that Fergus had introduced a clever joke to those that would only get it with some knowledge of the city's topology: These "shortcuts" were in fact always miles out of the way, thus Spillade would always, without exception reach his destination "some hours later" even if it was in the neighbourhood. I should have known.

Puzzles

Type in "how to write adventure games" into a search engine of your choice and you receive links about coding. There are very few resources out there that actually discuss the nuances of designing a game, what makes a good plot, how to pace the plot and move it forward and what makes a good and bad puzzle, or indeed what makes a good and bad adventure. There's plenty of advice on how to do the aforementioned in a linear way, such as in a film, but for a branching adventure I had to take a different approach.

I started by evaluating the games I liked, and played the games that I could find on the same topic and theme to analyse the things I mentioned before, pace, setting and puzzles. The Big Sleaze itself was the obvious benchmark but I also made notes from Sherlock, Here Dies Whatever, Mafia Contract, Matt Lucas, Play It Again Sam, The Boyd Files, Detectiveland and Make It Good. With walkthroughs in hand, I'd play through, but investigated what the adventure did if you strayed from the winning path, by doing the wrong thing – and noted how forgiving the titles were and how much hand holding they gave.

There's a treasure-trove of information in old books, magazines and fanzines. I assessed reviews of games from stalwart adventure luminaries [who all knew a thing or two about good adventure design] such as Tony Bridge, Mike Gerrard, Derek Brewster and Keith Campbell and poured over interviews with original authors such as the Austin Brothers, Scott Adams, Peter Killworth and Fergus McNeil. Accessing magazines is easy thanks to the Internet Archive [and it has a great text search facility], and thankfully they have a full Micro Adventurer collection [the adventure bible of the period] and a few odds and sods of other adventure journals such as Adventure Probe and Red Herring. Fergus has of course been interviewed many times throughout his career, and with the recent reconnaissance of retro gaming, he's appeared in modern magazines such as Retro Gamer and popular podcasts such as the Retro Hour [episode 53].

Perhaps the most useful reference, was The Adventurer Gamers Manual, written by the late Bob Redrup. Bob wrote an adventure gaming column called The Mad Hatter for The Micro User and he drew on his many years of experience breaking down several games into their composite parts, specifically the art of the puzzle.

Structure

With my raft of locations, potential characters and design considerations I set about writing the actual narrative. I felt that writing the game as a linear-ish story helped me judge whether the flow felt right, after all, we are supposed to be creating interactivefiction. There's plenty of references for traditional writers that applies to those creating adventures- such as story beats and narrative advancement. It really helped to write BS2.5 as a mini novella, padding out areas that I felt need embellishing, and adding extra areas of narrative to describe potential sub-plots, or branching to cover what happened if the characters strayed from my planned plotline. Once I had something I felt worked, I need to think about how to implement it.

Implementation

My fondness adventure memories were made on an Acorn Electron and ZX Spectrum, so I preferred to develop a game for both machines. The Adventurer Creator [The Graphic Adventure Creator on other micros] and The Quill were the best-known tools, with The Quill being the undisputed superior product and capable of supporting the game I wanted to write. Unfortunately the available memory to an Electron programmer using one of the utilities would prove too restrictive, so the ZX Spectrum was the only viable platform. On the Speccy The Professional Adventure Writer superseded The Quill [and incorporated all of its expansions such as The Illustrator and The Patch], and I have coveted it ever since its appearance in issue 40 of Crash magazine. It made sense to use PAWS to take advantage of all those features.

Johnathan Needle's *Spectaculator* is the emulator of choice when it comes to the ZX Spectrum, and it supports all models of the machine, including the ability to run the disk version of PAWS on +3 [the ZX Spectrum with a built-in disk drive] hardware. Running on the +3 screen for a point of interested. with 128K of RAM would enable every available feature overlay We can then continue to apply these implementation decisions to a [something that you had to juggle around if limited to the 48K wide range of problems. How do you standardise communicating version to save memory] to be loaded and still allow me to target the



[Above] In an early scene from the game, The Big Sleaze 2.5 draws heavily on film noir, and the raft of period detective and cop films of the era.

base 48K machine. There's a small amount of PAWS learning material out on the web, including tutorials from Larry Horsfield serialised in Sinclair User, Chris Hester's Adventure Coder magazine [that has a featured called PAW Prints] and Mark Cantrell's Process One 'zine. Since PAWS is built upon the scripting language used in The Quill you can adapt materials specific to the earlier utility, such as Simon Avery's Using The Quill: A Beginner's Guide, without much hassle. Starting with the excellent manuals that Gilsoft include, I began mapping locations and objects and adding numbers to each of them to ease reference. To aid my development I created printable structured templates that allowed me to record these entries more efficiently

Considerations

There is an expectation when creating a modern text adventure that traditional frustrations of early games are removed. I wanted to remove some of those, no instant deaths, allowing shortcodes such as X to be used for EXAMINE and signposting puzzle solutions. There's other annoyances that I find, that are usually dependent on the author and their construction of games and puzzles. Is SEARCH the same as EXAMINE? IS SEARCH CAREFULLY the same as SEARCH? These are just some pedantic constructs that frustrate me as an adventurer. For examine in the Cranmore Diamond Caper, EXAMINE TRACKSUIT doesn't reveal anything of interest, yet SEARCH TRACKSUIT finds a card. In the mind of the player, are the two really different? In the The Jack Necklace by the late, great Jack Lockerby and released by River Software [and later Zenobi Software] you can TAKE the newspaper but you can't EXAMINE it, nor READ it without picking it up first. Only when you OPEN it does a clue arise. Would you really read a newspaper without opening it, or not notice something inside it without doing so? There is a leap in faith in programming and puzzle composition here.

Considering and implementing minutiae like this forces the player into a mindset where they have to CAREFULLY examine everything, just in case they miss something. It's the same with adventures that have some puzzles that require a SEARCH of a location to undercover details. The inclusion of both possibilitys instills an unwanted behaviour in the player - it's akin to a badly designed modern pointand-click adventure that has you searching ever single pixel on the

[Above] Humour was an essential ingredient to every Delta 4 adventure. Here, Schplatt's love of housekeeping results in one of the better play-on-words contained within the text.





[Above] A one-off physical mockup of the game, complete with inlay artwork and in-box "feelies"

with other characters, a complex Sherlock-style SAY TO WATSON "TELL ME ABOUT CHRONICLE", or a simpler "ASK WATSON ABOUT CHRONICLE" or a "TALK TO WATSON" that has a defined conversation thread. OPENing, CLOSEing and LOCKing and UNLOCKing of doors have been used as puzzles themselves in other adventures. Doomsday Lost Echoes implements a neat feature, similar to its Access Card puzzles – if you have the correct card or key then it makes presumptions on the part of the protagonist and either inserts it or opens a locked door without asking the player to do so. In the original The Big Sleaze, the game forced you to TOUCH WIRES in the car every time before being able to travel. Good game design should support that once you'd solved that particular problem the protagonist now knows what it takes to start the car. I decided to get around this particular programming quandary in BS2.5 by having the keys stuck in the ignition!

Mirroring the original

I wanted the game to feel like an extension of the original game. The obvious place to start was matching the screen layout and font thus giving the impression of a continuation to the series. I used Spectaculator to grab various screenshots and used Photoshop to measure the various attributes of the layout - what size the location graphic was, colours used, and the various plot and line requirements to compose the accompanying PI badge and gun.

For the font, by default, the Spectrum displays characters from a location in memory determined by the value of bytes in addresses, 23606 and 23607. This either points to the built-in ROM character set, or a location with the user-defined character set. Thankfully, The Quill uses the stock method for displaying fonts, and I was able to rip The Big Sleaze font from the game using the emulator's tools.

The last step of theming the game was to include the various subtle routines that Fergus had added to create additional charm - such as an occasional change in weather that was relayed to the player, or the indication that time was moving forward with the announcement via the "bong-ing" of various clocks "somewhere" in the city. The final part was duplicating the player prompts, such as the basic What Now? prompt, complete with the user-defined graphic and Fergus' neat use of colour.

Packaging Art

The game was a thorough learning process, so a lot didn't work. The As with the theming within the game, the physical artwork that I puzzle design wasn't as strong as it should be. Perhaps the weakest wanted to include had to match or mirror the style of the original. My was the effort that had to be made to explore a bedroom, and the artistic skills are limited, so I found a stock gangster image taken twist where you have to FOLLOW one character to progress in the from one of the reference materials I'd collected. I combined the game. If you failed to FOLLOW or lost the character then it was game

gangster's body with the Piranha artwork of Spillade and embossed it over a building taken from another reference comic. The last element was a US street sign of the era, taken again from one of the source comics with the street names changed to reflect locations in the game.

I wanted to include a dedication to Fergus, both in the game and reflected on the packaging artwork so I recreated the DELTA 4 logo for the rear and included a small piece of "humourous" text as a quotation.

Feelies

Physical props are a reminder of the glory days of adventuring. They were a staple and popular feature [and a trademark] of Infocom's adventures. Very few British adventures included significant "feelies" until the arrival of Magnetic Scrolls who included a novella with The Pawn, but then enhanced each subsequent games with more offerings - for example, The Guild of Thieves came bundled with A Bank of Kerovnia account card, die, the "What Burglar" magazine and the Kerovnia Guild of Discrete Entry And Removal Operatives contract. With The Big Sleaze 2.5 I was aware that the game would primarily be downloaded and played digitally, so the physical feelies may be something that would be overlooked by the casual player. With that in mind I created a series of "feelies" that added to the game's theme but weren't required to solve the game or key to the story – unlike, say, the answerphone message on cassette with Magnetic Scrolls' Corruption.

I designed a PI Badge, a New York postcard [adapted from an original design found online], a Museum of Metropolitan Art Poster [for the oncoming exhibition of the McNeil diamonds] and a beautifully shaped flyer [again from an original found online] for the Star Lounge situated in the Waldorf Astoria Hotel. The lounge was going to feature in the game, but in the end wasn't included - but I still enjoyed making the feelies and including the fictional acts that starred in the show - all adventure related. A glimpse at the Star Lounge's show listing would reveal such bands as Anita and the Sinclairs and Balrog John and his Zenobi Orchestra.

Launch

I did a little bit of tweeting to make the game available for download and play. I hadn't polished the game, nor really playtested it, but the best place for that would be in the hands of fellow adventurers. I pushed an "alpha" version, and created a holding page where the game could be downloaded hosted under The Classic Adventurer domain. It was sometime before The Classic Adventurer was really starting to gain traction, so the number of downloads has been a very small amount. With that in mind, it would have been better to push the game around the various forums and adventure groups, such as the vibrant community on Facebook.

What worked?

So, what worked? I hope I managed to retain some of the charm and the look and feel of the original game. There's no doubt it looks like a Sleaze game, with the familiar layout and graphics, and the font that is so perfect. I was never going to match the wit and wisdom of Fergus, who is a genius, but I made an effort in all ways to bring in those similarities of style where I could.

Perhaps the best part of the game, unsurprisingly, is the physical version that I printed and built myself. The artwork and accompanying feelies would match any retail product that was published back in the day. John Wilson of Zenobi kindly made a comment that he would have seriously considered releasing the game on his label given a little bit of a polish and brush up.

What didn't?

over – there should have been more indication of that set of instructions, or at least some way to get back into the plot after that. The FOLLOW example was also one of the very few elements where I tried to implement a NPC. Getting to grips with programming the process tables in PAWS meant that they were basic and simple routines. I'd have liked more time to explore adding depth to their personalities within the game.

There were also other PAWS problems too. Getting to grips with the way that alternate nouns had to be coded, and general problems from using an emulated Spectrum as the IDE - these involved the complex way that the Spectrum keyboard operates to input symbols and other characters, and the control codes that can be entered to change font colour. Trying to implement these using an emulator relied on having the virtual keyboard open at all times. Add into that the quirk of the hardware running to a crawl when location text or message text was too long for the input buffer to handle. It all resulted in a lot of frustration.

In the end the gameplay and coding problems could have been ironed out in subsequent revisions of the game, but it wasn't heavily played, and a handful of those players provided feedback so it was shelved at that time.

What's Next?

I'll certainly return to writing a new game, perhaps continuing with The Big Sleaze world, or delve into something completely different. This year has seen the launch of the brand new Spectrum Next computer with a promised enhanced version of PAWS, and it would be a good motivation to code another game that targeted this new and exciting addition to the Speccy family.

DAAD continues to gain traction, so if it supports the Spectrum Next

[Below] A closer look at the Starlight Roof and Metropolitan Museum of Art promotional "feelies".



it would enable me to get around some of the IDE difficulties [being able to use and editor in DOS] and frustrations in using PAWS directly in an emulator. DAAD would also enable the easier implementation of graphics [a pain in The Illustrator/PAWS] into a game.

NPCs always fascinated me in games, and I'd love to explore creating a more living and expansive world, such as those imagined by Veronika Meglar and Philip Mitchell, Trevor Hall, Linda Wright and the multi-character genius creations of Mark Cantrell.

There's no doubt there's never been a better time to write an 8-bit or 16-bit text adventure. The communities are friendly and vibrant and thanks to a handful of enthusiasts, more and more fan sites, interviews, reviews, new games, documentation, hints, tips, manuals and utilities are continued to be unearthed, archived and developed.

FREE TO THE PUBLIC

EMCNEILL DIAMONDS

at THE METROPOLITAN MUSEUM of ART



As the SS Classic Adventurer undertakes its final voyage, Captain Mark Hardisty picks five text adventures to accompany him on the long and treacherous journey.

My first computer was an Acorn Electron, so it will always hold a special place in my heart. It was bundled with Sphinx Adventure, but it was sheer fantasy and majesty of Trevor Hall's Twin Kingdom Valley that really fired my imagination and started my love affair with the genre.

I never owned it, but did play it on a friends Electron. I never progressed past the first few locations either, but I coveted its evocative and exotic box art and for nostalgic reasons alone it's going into the suitcase.

Fergus McNeil and Delta 4's finest hour. Brilliantly written, flawlessly programmed and a wonderful sense of humour. Utter genius.

I didn't have a great deal of disposable income as a teenager, and spent the meagre income from my paper round on computer magazines. What a delight, therefore, it was to find this introduction to John Wilson's loveable character included for free on a Your Sinclair covertape.

I'd never played The Hobbit, so when I experienced Sherlock for the first time it delivered a totally immersive adventure and an enthraling story of murder and mystery that would unravel from the moment you asked Watson to read the Daily Chronicle. Sherlock is probably one of the best, albeit it buggy, adventures on 8-bit computers.

DESERT ISLAND DUNGEONS

Twin Kingdom Valley, Acorn Electron

The Greedy Dwarf, Acorn Electron

The Big Sleaze, ZX Spectrum

Bulbo and Lizard King, ZX Spectrum

Sherlock, Commodore 64

Author: Huw Collingbourne Publisher: Bitwise Books RRP: £10.10 Website: http://bitwisebooks.com

THE LOST ARTS OF THE

IMPLEMENTERS IN

THE LITTLE BOOK OF ADVENTURE GAME PROGRAMMING

> retro text adventures

WRITE INTERACTIVE FICTION CREATE OBJECT HIERARCHIES MOVE PLAYER AROUND A MAP PUT OBJECTS IN CONTAINERS TAKE & DROP TREASURES SAVE & LOAD GAMES LISTS & DICTIONARIES OVERRIDDEN METHODS C# PROJECTS SUPPLIED EXAMPLES IN JAVA & RUBY

BONUS: DOWNLOAD THE SOURCE CODE DETAILS INSIDE

C# AND OTHER LANGUAGES bitwise books

THE LITTLE BOOK OF ADVENTURE GAME PROGRAMMING - RETRO TEXT ADVENTURES

With a deluge of adventure creation tools and engines to choose from, The Golden Wombat of Destiny author **Huw Collingbourne** makes a case for writing your own in his new book The Little Book Of Adventure Game Programming.

The Quill, The Professional Adventure Writer, The Graphic Adventure Creator, INFORM or DAAD – these are just a few of the adventure creation tools available to any modern wannabe adventure author wishing to write their own classic adventure game. These tools are hugely popular because they take the heavy lifting from creating games, and remove the need for a high level of programming proficiency by providing a tried and tested framework, usually in fast assembler or machine code, or the modern compiled equivalent. It means that authors can concentrate on writing a compelling narrative and puzzles by using the tool's straight-forward and simpler built-in scripting languages.

In the search for more power and flexibility, several authors have implemented their own adventure engines, not just to add their own features and capabilites, but as a way of learning how to program [see Line by Line Labyrinths in Issue 07]. One of those authors is Huw Collingbourne, who coded his own adventure engine for the cult 80s adventure *The Golden Wombat of Destiny*. Now an established author and tutor, Huw has recently published a brand new book, The Little Book of Adventure Game Programming that distills his programming knowledge into a concise guide for those wishing to take the plunge in writing their own parser.

What inspired you to start writing this book?

[Huw] Writing an adventure game is a great way to learn to program. The first big program I ever wrote, back in the early '80s was an adventure game called "The Golden Wombat Of Destiny". Since then I've taught programming in magazine columns, online courses and books and I often give small adventure game samples to inspire people to have a go at writing a game. So many people have contacted me to ask for a more in-depth guide to game-writing that I developed a video-based course which proved to be surprisingly popular. [...] The next logical development was to explain all the principles in a book.

What are your adventuring influences?

[Huw] Mainly Infocom games. Zork, of course, but also their spaceexploring game, Starcross and other games such as the very weird Alice-in-Wonderland-Meets-The-Atom-Bomb game, Trinity. I love the ability to explore huge landscapes, try out silly things usually get some kind of meaningful reply. The graphics conjured up in my mind by a text adventure are better than the graphics shown on screen in modern games! It's the same difference between reading a book and watching a film.

How long did it take to write the book?

[Huw] Probably about thirty years. I mean, it took maybe only about four or five months to type out all the words. But the book is based on all the code and tutorials I've written going way back to adventure games I wrote in Object Pascal and Java in my old columns in PC Plus Magazine and Computer Shopper many, many years ago.

THE LITTLE BOOK OF ADVENTURE GAME PROGRAMMING

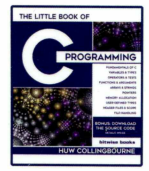
JUST THE STUFF YOU REALLY NEED...

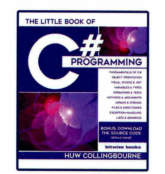
The fastest, easiest way to learn to program object oriented text adventures. This book will teach you the real secrets of adventure game programming. You will learn how to create Rooms and Treasures, how to let the player take and drop objects and how to save and restore games using serialization. The projects (which can be downloaded free) are written in C#. Advice is also given on translating to other languages such as Java, Object Pascal and Ruby.

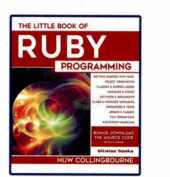
The Little Book Of Adventure Game Programming gives you just the stuff you really need to get straight to the heart of writing retro text adventures without all the fluff and padding.

About the author

Huw Collingbourne is the author of the cult text adventure game, The Golden Wombat Of Destiny. Huw has been a programmer for more than 30 years and is a well-known online programming instructor. He has written programming columns for numerous computer magazines such as PC Plus and Computer Shopper. He is the author of programming books on a range of subjects including The Little Book Of C, The Little Book Of C# and The Little Book of Ruby.







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Why do you think that adventures are a good staple for learning programming?

[Huw] Two reasons. 1) A text adventure can be written from start to finish by a single programmer. You don't need teams of people and you don't need lots of graphics libraries or huge 'game frameworks' like Unity. And 2) an adventure game is a perfect project for an object-oriented language. It forces you to get to grips with creating class libraries, overloading and overriding methods, serializing data in order to save and restore games and much more. Even though writing a game may sound like a trivial activity, it really isn't. As my book explains, it requires the programmer to make use of a very broad range of serious and sometimes quite tricky programming techniques.

Who do you hope buys your book, who is it aimed at?

[Huw] Obviously, any programmer who is interested in writing retro text adventures should, I hope, find it of interest. However, even a novice programmer can start work on a game following the guidance in the book. Remember, I was a beginner programmer myself when, all those years ago. [...] I didn't have any help in writing that game and I made a lot of mistakes that could have been avoided if only I'd had access to a book such as the one I've published.

The book does make an assumption that the reader has a basic knowledge of programming, or programming concepts. What would you recommend they read first?

[Huw] Most of the examples in the book are written in C#. For a complete beginner, I'd recommend studying my other book, "The Little Book Of C# Programming' either before tackling my adventure game book or else, at the same time. [...] On the other hand, a programmer who already has some knowledge of C# would be able to dive right into the adventure game book. All the techniques are fully explained, just not in guite the same detail as in the Little Book Of C#

Are you planning on any updates or revisions in the future?

[Huw] Let's wait to see if readers request any specific additions. The book is already 'complete' in the sense that it shows how to develop a basic, fully functioning game system with all the appropriate class hierarchies, data-saving features and so on. I've left it up to the reader to figure out which puzzles to add. I have considered the possibility of writing a separate books giving walkthroughs of certain standard types of puzzle – mazes, treasures with 'magical' abilities and so on. Maybe that's something I'll do on YouTube. Though really I think you have to leave something for the individual programmer to figure out. Programming the puzzles is where the fun and creativity come in.

Are you planning on any new adventure writings - perhaps adding more complexity to the concepts found in this book?

[Huw] Again, I would need to hear from readers. I think the concepts explained in the book are all sufficient to write a complex game. There's nothing I've 'kept back'. While I only develop a game with a fairly small number of rooms and treasures in the book, adding on more doesn't add to the difficulty of programming. Similarly extending the class hierarchy by adding on new types of object is not

difficult once you've understood the problems associated with inheritance, encapsulation and dealing with generic collections of objects. I've even shown how to write a simple English language parser and while that is only capable of dealing with very simple phrases, the techniques I explain could easily be adapted to deal with more complex sentences.

What about the actual "art" of writing an adventure game something that's usually missing from these types of book and something that you briefly touch later - the formation of storylines, narratives, what makes a good puzzle, or a bad puzzle, or good and bad design rules? I'd like to see an adventure book that really looks at what makes a good adventure over the structure of the engine.

[Huw] I have considered the possibility of writing a separate books giving walkthroughs of certain standard types of puzzle - mazes, treasures with 'magical' abilities and so on. Maybe that's something I'll do on YouTube. Though really I think you have to leave something for the individual programmer to figure out. Programming the puzzles is where the fun and creativity come in. [...] I am not entirely convinced that this is the sort of thing a book on programming can, or should, teach. A book on programming should stick to the nitty-gritty details of programming technique. I don't really think it is my business to try to teach creativity. If people want to write an adventure game, I'm assuming they want to give free rein to their own ideas. This is where the inner novelist comes to the fore. To any game writer, I'd say: give me something original. Don't slavishly copy other games. Have your own ideas, invent things, surprise the game player. As a writer (I've written for books and magazines for even longer than I've been programming), I detest 'style guides' and 'how to write' books. As a programmer I would be equally suspicious of programming books that told me how I should plot my game.

Have you tried any other adventure engines, such as 8-bit engines Quill/PAWS, INFORM or the recently completed release of DAAD?

[Huw] No, I never have. I like to have full and absolute control over what I program. The fewer engines, libraries and frameworks that intrude upon that, the better. I have, however, written games (some quite small, admittedly) in all kinds of different general-purpose programming languages including C#, Java, Pascal, Object Pascal, ActionScript, Smalltalk and Ruby. All those languages provide all the features I need.

Will you be making a return to writing adventures in the future?

[Huw] Watch this space.

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Fergus McNeill Tim Gilberts Gerrard Sweeney Gareth Pitchford

A non-exhaustive list of references and other useful information:

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There and Back Again: A Case History of Writing The Hobbit, Veronika Megler

Artwork

Sherlock Lynda Warner and Melbourne House

Sherlock Holmes Crash Magazine Cover Oli Frey, courtesy of Roger Keen

The Seventh Star Acornsoft

Alien Research Centre and Hit Zenobi Software, courtesy of John Wilson



The Classic Adventurer Written and designed by Mark James Hardisty

About the author

Mark James Hardisty is from Sheffield. His weekly pilgrimage to Just Micro as a child left him with an indelible love for Gremlin Graphics.

You can find Mark at @hardistymark, where he tweets about games, getting kids coding, The Cannonball Run, and his favourite game - *Elite* on the Acorn Electron.

This work is dedicated to:

My wonderful family – my mum Val, my beautiful wife Helen, and daughters Amelia Rose and Kitty Mae.

Fergus McNeill, a genius, and one of the kindest and humblest people I have had the pleasure of meeting. Thank you for *The Big Sleaze*.

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